

THE CLEANEST GENERAL CATALOGUE EVER.

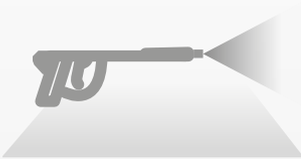
VACUUM CLEANERS



IPC



MORE THAN 1.000 SPECIALISTS DEDICATED TO "CLEAN ON"



PORTOTECNICA

50.000 pieces of hp cleaners a year and a **4.500 sq/m** warehouse.

Number of patents: 33

Certificates: ISO 9001 Vision 2000, OHSAS 18001, EAC.

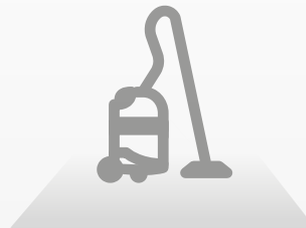


GANSOW

20.000 pieces of floorcare machines a year and a **7.000 sq/m** warehouse.

Number of patents: 24

Certificates: ISO 9001 Vision 2000, EAC (Gost), UNI EN.



SOTECO

250.000 pieces of vacuums a year and a **1.800 sq/m** warehouse.

Number of patents: 10

Certificates: ISO 9001 Vision 2000, ISO 14001, OHSAS 18001.



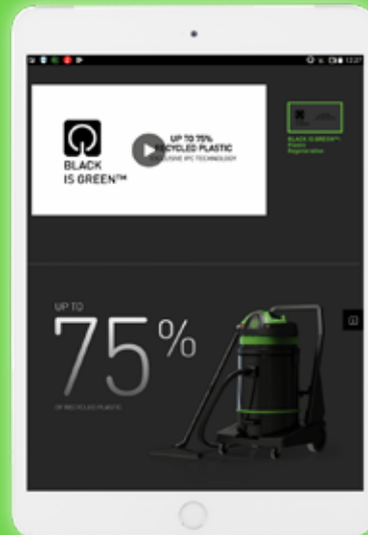
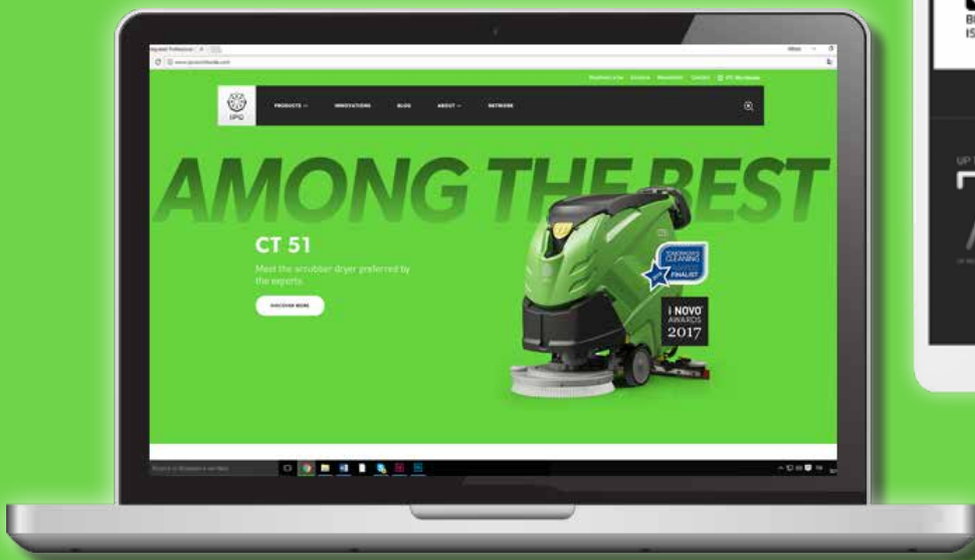
EUROMOP READYSYSTEM PULEX

7 million pieces of cleaning equipments a year and **11.500 sq/m** of warehouses.

Number of patents: 16

Certificates: UNI EN ISO 14021:2012.

IPC IS ALWAYS WITH YOU ON PC, TABLET & SMARTPHONE



DOWNLOAD OUR
IPC CATALOGUES APP
DISCOVER OUR OFFICIAL WEBSITE
IPCWORLDWIDE.COM



**VISIT OUR OFFICIAL WEBSITE
IPCWORLDWIDE.COM**

Easy access to product leaflets, pics and videos from any device.



DOWNLOAD OUR IPC CATALOGUES APP

Once downloaded, catalogues are always available, even offline.



REGISTER TO THE NEW BUSINESS AREA

You'll have access to all IPC technical and commercial docs.



**SIGN UP ON WEBSITE TO RECEIVE
OUR NEWSLETTER**

Keep updated on our latest news including new IPC products and events.

FOLLOW US



KEEP IN TOUCH WITH US

info@ipcworldwide.com





VACUUM CLEANERS - ONLY DRY



FOX P. 34



YP 1/6 ECO B P. 36



NEW

LP 1/12 ECO B P. 38



NEW

LP 1/16 ECO B P. 40



GP 1/16 ECO B P. 42



NEW

LP 1/12 ECO A P. 44



NEW

LP 1/16 LUXE P. 46



GP 1/16 ECO A P. 48



VACUUM CLEANERS - WET&DRY



YP 1/20 W&D P. 58
YS 1/20 W&D P. 58



YP 1/27 W&D P. 60
YS 1/27 W&D P. 60



GP 1/16 W&D P. 62
GS 1/18 W&D P. 62



GP 1/27 W&D P. 64
GS 1/33 W&D P. 64



GP 1/35 W&D P. 66
GS 1/41 W&D P. 66



YS 2/45 W&D P. 68



YP 2/62 W&D P. 70
YS 2/62 W&D P. 70



GP 2/62 W&D P. 72
GS 2/62 W&D P. 72



GP 2/72 W&D P. 74
GS 2/78 W&D P. 74



VACUUM CLEANERS - WET&DRY



YP 3/62 W&D P. 76

YS 3/62 W&D P. 76



GP 3/62 W&D P. 78

GS 3/62 W&D P. 78



GP 3/72 W&D P. 80

GS 3/78 W&D P. 80



GS 3/78 W&D DFS P. 82



GC 1/35 W&D P. 84



GC 2/90 W&D P. 86



GC 3/107 W&D P. 88



VACUUM CLEANERS - WET EXTRACTORS



GP 1/16 EXT

P. 96



GP 1/27 EXT

P. 98



GS 1/33 EXT

P. 100



GS 2/62 EXT GARAGE

P. 102



GS 2/62 EXT

P. 104

VACUUM CLEANERS - DUST EXTRACTORS



YS 1/20 W&D TC

P.114



GS 1/33 M TC

P.116

GS 1/33 M PN

P.116



GS 2/62 M TCPN

P.118



VACUUM CLEANERS - DUST EXTRACTORS



GS 1/33 H TC P.120



GS 2/62 H TC PN P.122



PS 1/41 M TC P.124



PS 2/62 M TCPN P.126



NRG 1/20 CLEAN P P.128



PS 1/41 M PN P.124

NRG 1/30 CLEAN PTC SL PT P.130

NRG 1/30 CLEAN STC SL PT P.130



GS 3/78 CYC P.132



GS 3/78 OPT CYC P.134



G3 MBAG CYC P.136



CYCLONE PRE-SEPARATOR P.138



VACUUM CLEANERS - SPECIAL SOLUTIONS - CLEANROOM



GP 1/27 HEPA ISO5 P. 150

GS 1/33 HEPA ISO5 P. 150



GP 1/27 ESD ISO7 P. 152

VACUUM CLEANERS - SPECIAL SOLUTIONS - STOVES & OVEN CLEANING



AS 1/18 ASH P.158



GS 1/41 OVEN P.160



GS 2/62 ASH P.162



VACUUM CLEANERS - SPECIAL SOLUTIONS - FLOODED AREA EMPTYING



GS 2/62 FM

P. 170



GS 2/62 SUB

P. 172



GC 2/90 SUB

P. 174



GC 2/107 SUB+

P. 176



VACUUM CLEANERS - SPECIAL SOLUTIONS - HIGH REACH POINTS



BP 1/37 SKYVAC ATOM

P. 184



KP 1/37 SKYVAC INTERNAL

P. 186



KP 2/72 SKYVAC COMMERCIAL

P. 188



KS 2/78 OPT FM SKYVAC INDUSTRIAL

P. 190



VACUUM CLEANERS - INDUSTRIAL - BASIC/DAILY USE SOLUTIONS FOR GENERAL CLEANING



GS 3/50 OPT P. 200

GS 2/50 OPT P. 200



PLANET 1/50 OPT P. 201



PLANET 50P P. 201



PLANET 60 P. 202



PLANET 115M GL P. 203

PLANET 130 GL P. 203

PLANET 140 GL P. 203



**VACUUM CLEANERS - INDUSTRIAL - HIGH PERFORMANCE SOLUTIONS FOR CONTINUOUS USE/
HEAVY DUTY**



PLANET 200 P. 208

PLANET 200S P. 208



PLANET 300 P. 209

PLANET 300S P. 209

PLANET 350 P. 209

PLANET 350S P. 209



PLANET 730 P. 210

PLANET 730S P. 210

PLANET 740 P. 210

PLANET 740S P. 210

PLANET 755 P. 210

PLANET 755S P. 210



PLANET 775 AF P. 211



VACUUM CLEANERS - INDUSTRIAL - FILTER CLEANING SOLUTIONS FOR BUILDING CONSTRUCTION MATERIALS AND FINE DUST



PLANET 200 CJET P. 216

PLANET 200 UJET P. 216



PLANET 300 CJET P. 217

PLANET 300 UJET P. 217

PLANET 350 CJET P. 217

PLANET 350 UJET P. 217



PLANET 730 CJET P. 218

PLANET 730 UJET P. 218

PLANET 740 CJET P. 218

PLANET 740 UJET P. 218

PLANET 755 CJET P. 219

PLANET 755 UJET P. 219



VACUUM CLEANERS - INDUSTRIAL - HIGH FILTRATION SOLUTIONS FOR HAZARDOUS DUST RECOVERY



GS 1/33 H

P.224



GS 2/62 H

P.224



PLANET 200 H

P.225



PLANET 201 HEPA

P.226



PLANET 730 H

P.227



VACUUM CLEANERS - INDUSTRIAL - EXPLOSION PROOF SOLUTIONS FOR COMBUSTIBLE DUST RECOVERY



PLANET 22S ATEX P. 232



PLANET 152 ATEX P. 233



PLANET 202 ATEX P. 233



PLANET 300 ATEX P. 234

PLANET 300S ATEX P. 234



PLANET 730S ATEX P. 235

PLANET 740S ATEX P. 235

PLANET 755S ATEX P. 236



PLANET 775 ATEX P. 237



VACUUM CLEANERS - INDUSTRIAL - MAXIBAG COLLECTORS FOR VAST AMOUNTS OF DUST AND DEBRIS



GS 1 MAXIBAG

P. 242



GS 3 MAXIBAG

P. 242



PLANET 200S MAXIBAG

P. 243



PLANET 300S MAXIBAG

P. 243

PLANET 350S MAXIBAG

P. 244



PLANET 730S MAXIBAG

P. 245

PLANET 740S MAXIBAG

P. 245

PLANET 755S MAXIBAG

P. 245



VACUUM CLEANERS - INDUSTRIAL - METAL WORKING SOLUTIONS FOR OIL AND SCRAPS RECOVERY



GS 3/78 OIL

P. 250



PLANET OIL 3-PHASE

P. 250



PLANET OIL 2M

P. 251

PLANET OIL 3M

P. 251

VACUUM CLEANERS - OPTIONAL ACCESSORIES KIT FOR INDUSTRIAL VACUUM CLEANERS

BASIC TOOL KIT

P. 247

ANTI-OIL TOOL KIT

P. 249

DUST EXTRACTION ARM

P. 251

ANTI-STATIC TOOL KIT

P. 248

ATEX HIGH REACH CLEANING

P. 250

VACUUM CLEANERS - CENTRALISED VACUUM SYSTEM



HOME LINE

P. 260



INDUSTRY LINE

P. 261



VACUUM CLEANERS

INNOVATIONS	23
EXCLUSIVE FEATURES	24
ONLY DRY	27
WET&DRY	51
WET EXTRACTORS	91
DUST EXTRACTORS	107
SPECIAL SOLUTIONS	141
INDUSTRIAL SOLUTIONS	193
CENTRALISED VACUUM SYSTEM	258
LOGISTIC DATA	262

IPC vacuum cleaners nomenclature allows an easy and fast identification of the main characteristics of each model.
Following an example on LP 1/12 ECO A vacuum cleaner:

VACUUM
LINE

L

P

NUMBER OF
MOTORS

1

/

TANK GROSS
CAPACITY

12

ECO A

TANK MATERIAL

P = PLASTIC
S = STAINLESS STEEL
C = COMPACT
(POLYETHYLENE)

CHARACTERISTIC FEATURE (SOME EXAMPLES)

ECO A / ECO B = ENERGY EFFICIENCY CLASS A / B
LUXE = SPEED REGULATOR AND FULL FILTER INDICATOR
W&D / W&D DFS = WET & DRY / WET & DRY WITH DFS (DUAL FILTRATION SYSTEM)
EXT = WET EXTRACTOR
M / H = CERTIFICATION CLASS M / H
TC / PN = REMOTE CONTROL WITH POWER TOOL / PNEUMATIC TOOL
CLEAN = SEMI-AUTOMATIC FILTER CLEANING SYSTEM «CLEAN»
CYC = CYCLONE
OPT = INDUSTRIAL TROLLEY OPTIMIZED
HEPA ISO5 = HEPA FILTER AND ISO5 COMPLIANCE
ESD ISO7 = ESD COMPLIANCE (ELECTROSTATIC DISCHARGE) AND ISO7 COMPLIANCE
FM = FLOWMIX TECHNOLOGY
SUB = SUBMERSIBLE PLASTIC PUMP
SUB+ = SUBMERSIBLE STAINLESS STEEL PUMP





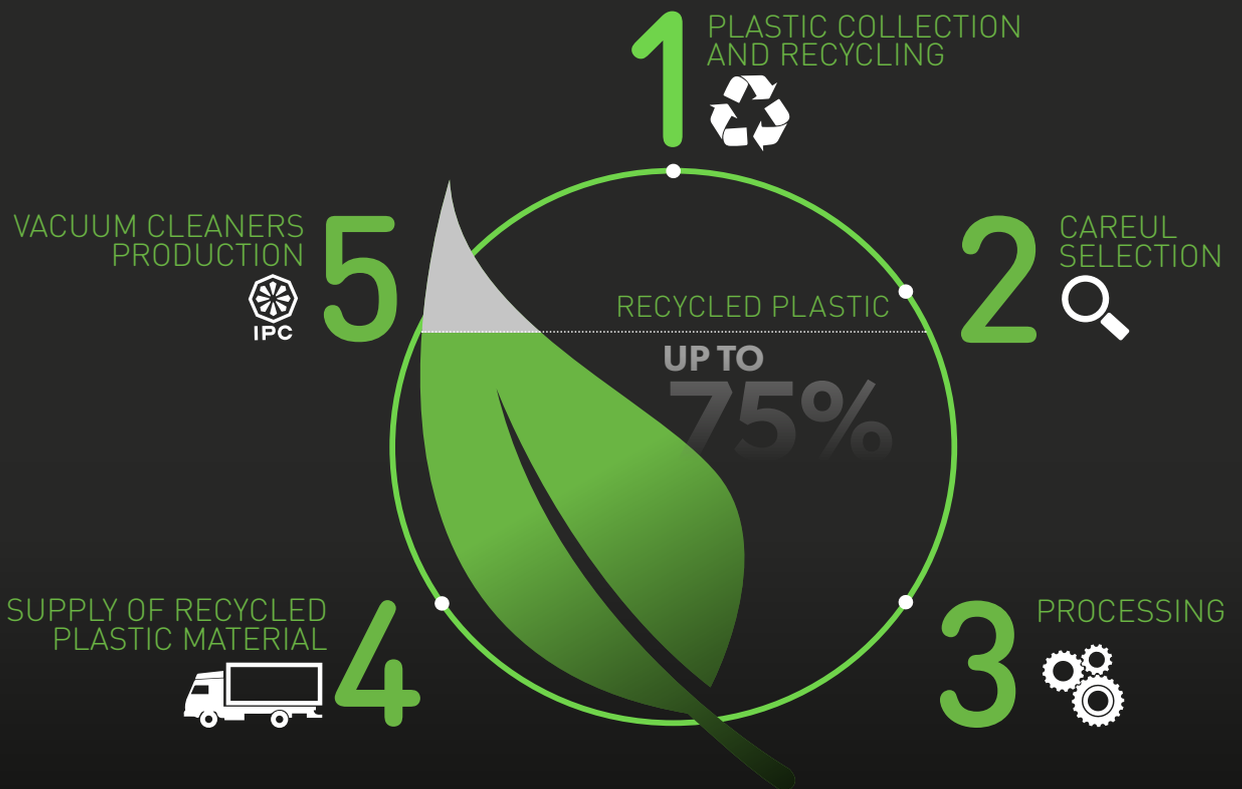
BLACK
IS
GREEN™



UP TO 75% RECYCLED PLASTIC

Our designers have created an innovative and fully equipped product range conceived for professional cleaning.

Produced following IPC exclusive technology, these new products are eco-friendly and created using high quality recycled plastic, in order to promote sustainable development and environmental protection.



BENEFITS

- 01 "Black is Green" recycled plastic is a raw material made of the best and strictly selected plastic waste. Manufactured through an innovative process which guarantees strict quality and safety controls, "Black is green" plastic has the same features of brand new plastic, but it is eco-friendly because obtained from recycled material
- 02 Recycled plastic produces no waste, it is recyclable and in compliance with RoHS and REACH guidelines
- 03 TUV Certified recycling process and production



AP TUBE
ALUMINIUM
/ PLASTIC
TUBE



LIGHT AND TOUGH

The AP Tube is an innovative solution to simplify the daily cleaning activities. The AP Tube is lightweight and at the same time extremely robust, consisting of an inner layer of aluminum covered with a recycled plastic layer. AP Tube is wear-resistant (Rust-proof), ergonomic and it ensures maximum maneuverability.

BENEFITS

01

Mix of plastic and aluminium

02

PLUS OF ALUMINIUM:

- Lightweight
- Mechanical resistance
- Air friction reduced

03

PLUS OF PLASTIC:

- Anti slip
- Thermal protection
- Corrosion proof

04

Easy removable when turning the two wands, but strong connected if pulled



SANIFILTER™



CERTIFIED ANTIBACTERIAL TREATMENT

The antibacterial treatment of the filters with silver ions (Ag+ ions) destroys bacteria's membrane cell, fungus, viruses, microparasites and inhibits their proliferation.

BENEFITS

01

Good cleaning resistance, up to 5 washes at low temperature (T=40°C)

02

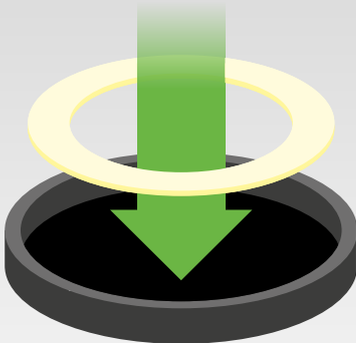
Immediate and effective action on the collected material avoiding bacteria re-emission in the exhaust air

03

Antibacterial activity against both Staphylococcus Aureus and Klebsiella Pneumoniaes verified according to the JIS L 1902:2008 International Standard



EXCLUSIVE
BUILT-IN
SEALED
GASKET



MAXIMUM SEAL

The innovative head gasket is melted in the base through a special process that guarantees maximum resistance and durability even when vacuuming oily or chemical residues. Steel tank models include an integrated metal plate to avoid electrostatic discharges.

BENEFITS

01

Extremely durable also to chemicals

02

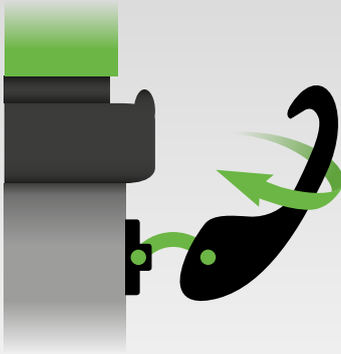
Maximum seal: no loss of airflow during suction

03

Easy maintenance: easy to clean and wear-resistant.



HI-TECH HOOKS



EXTREMELY FLEXIBLE

Unbreakable hooks are extremely flexible and resistant to any type of torsion thanks to a special blend.

BENEFITS

01

Twist-proof

02

Shock resistant

03

Super flexible

04

Fast latching



SCREWING CONNECTION



HOSE ALWAYS FASTENED

The screwing connection of the flexible hose to the wand allows to work in maximum safety, avoiding damages and preventing the uncoupling of the hose.

BENEFITS

01

Great maneuverability

02

Maximum safety during cleaning



ONLY DRY

INNOVATIONS 28

EXCLUSIVE FEATURES 30

SUGGESTED SECTORS 32

PORTABLE

FOX 34

PROFESSIONAL

LP 1/12 ECO B 38

LP 1/16 ECO B 40

BASIC

YP 1/6 ECO B 36

PREMIUM

GP 1/16 ECO B 42

LP 1/12 ECO A 44

LP 1/16 LUXE 46

GP 1/16 ECO A 48



ECODESIGN FOR PROFESSIONALS

BEST PERFORMANCE WITH LESS ENERGY CONSUMPTIONS

"Starting from 1st September 2017 the EU regulations regarding vacuum cleaners Ecodesign and Energy Label are more complete and stringent.

What is it changed? Class E, F and G vacuum cleaners can't be provided anymore and basic requirements were improved. According to this, IPC Group has immediately taken into serious consideration the environmental responsibility providing vacuum cleaners in compliance with the latest EU regulations.

The new range of "only dry" vacuum cleaners is designed for cleaning specialists, such as contract cleaners and cleaning companies and ensures high productivity and cost savings."

FOR MORE



EFFICIENCY
PERFORMANCE
FILTRATION
SILENT

BENEFITS

- 01 Best performances with maximum energy saving
- 02 Powerful and combinable nozzle for an high cleaning efficacy with less sliding friction force.
- 03 High Efficiency filtration system and low noise level
- 04 Long-lasting motors and oscillation-resistant flexible hoses (up to more than 40.000 oscillations)



NEW ENERGY LABEL

The energy label helps you understand a vacuum cleaner's energy efficiency and performance.

MIN CLASS D

1. ENERGY EFFICIENCY

shows the overall energy efficiency rating of vacuum cleaners. This is not the only requirement to consider.

MIN CLASS F

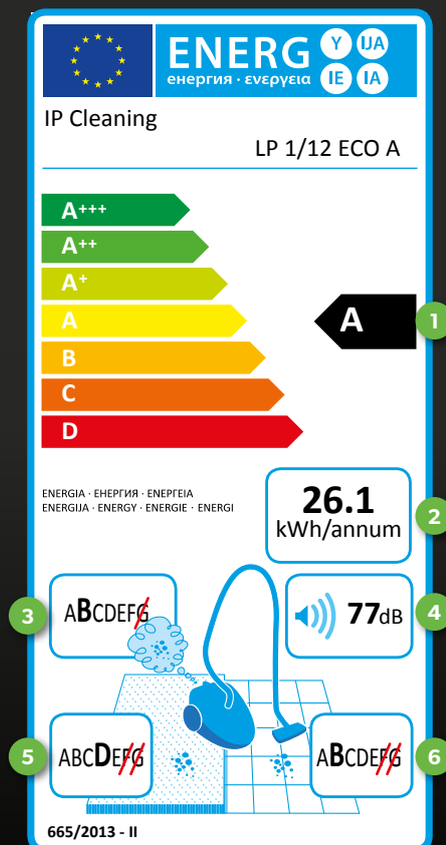
3. DUST RE-EMISSION CLASS

shows the vacuum cleaner level of dust retaining capability and the consequent minimization level of emissions into the air (based on laboratory tests).

MIN CLASS E

5. CLEANING PERFORMANCE CLASS ON CARPETS

shows the effective suction power of the vacuum cleaner on carpets (based on laboratory tests).



MAX 43 KWH/YEAR

2. ANNUAL ENERGY USAGE

shows the estimated energy (in kWh) a vacuum cleaner is supposed to use per year, based on standard usage.

MAX 80 DB (A)

4. SOUND POWER LEVEL

shows the noise level (in decibels) of the vacuum cleaner (based on laboratory tests).

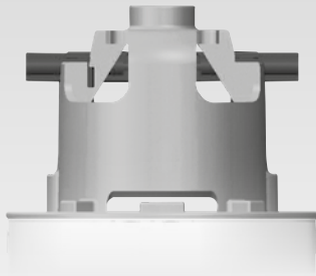
MIN CLASS E

6. CLEANING PERFORMANCE CLASS ON HARD FLOORS

shows the effective suction power of the vacuum cleaner on hard floors (based on laboratory test).



**NEW
ECO-MOTOR™**



BEST PERFORMANCE WITH MAXIMUM ENERGY SAVING

A new generation motor which ensures maximum energy-saving, providing best performance, reliability and great efficiency.

BENEFITS

- 01
Energy consumption less than 32 kWh/year
- 02
Advanced mechanical design ensuring no loss in performance
- 03
Durability up to 800 hours
- 04
Silent



**NEW
ECO-BRUSH™**



POWERFUL COMBI NOZZLE FOR HIGHLY CLEANING EFFICACY

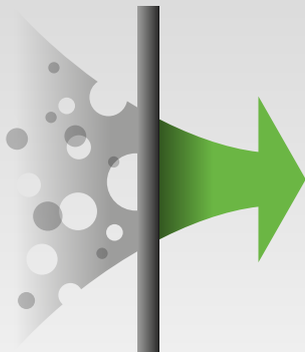
Powerful nozzles for high cleaning efficacy, properly designed to reduce energy consumption and ensure minimum user effort.

BENEFITS

- 01
New ABS base plate for maximum suction efficiency on carpets and hard floor surfaces with low noise level
- 02
Anti trace wheels designed to improve the sliding of floor nozzle
- 03
Optimization of extraction pipe and retractable bristles
- 04
Robust structure for heavy duty employments



**NEW
ECO-BAG™**



HIGH EFFICIENCY FILTRATION

High Efficiency Filtration and containment (class M certified).

BENEFITS

- 01
Great resistance to rips and ruptures
- 02
Safe containment of fine dust to avoid inhalation during disposal
- 03
Reduction of dust re-emissions in exhausting air



SPEED&NOISE REGULATOR



NOISE REDUCTION

“Speed variator” function allows user to reduce noise level during usage in areas where silence is a must. The high efficiency of our system guarantees a good performance maintenance and avoids work interruption.

BENEFITS

01

Allows motor rpm (noise level) adjustment, when necessary

02

Easy to use: just turn the control knob to adjust noise level



NEW ERGONOMIC SOLUTIONS



MAKE THE WORK COMFORTABLE

Through an accurate field-based research of both professionals and users, we developed a number of suitable solutions to improve comfort and ergonomics of our new generation of “dry only” models.

BENEFITS

01

Integrated housing for cable wrapping

02

New handle with parking position for extension tube

03

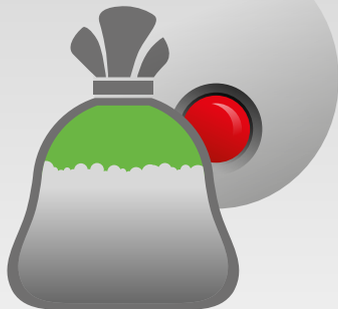
Easy filter replacement without tools

04

New bumpers to prevent damages or latches disconnection



FULL FILTER INDICATOR



WARNING LIGHT FOR FILTER REPLACEMENT

A warning light connected to an integrated sensor alerts the user if there is a clogging issue or if filter is full. This prevents motor and filters damages and reduces dust re-emissions.

BENEFITS

01

When the light is on, check the filter. If it is full/clogged, you should replace/wash it.

HO.RE.CA.



DAILY CLEANING

- ▶ HOTEL BEDROOMS
- ▶ HALL
- ▶ DINING ROOMS

REGULAR CLEANING

- ▶ CORRIDORS
- ▶ ELEVATORS
- ▶ STAIRS

RETAIL



DAILY CLEANING

- ▶ SHOP WINDOWS & CHANGING ROOMS
- ▶ CLASSROOMS, WAITING ROOMS, SNACK AREAS
- ▶ OFFICES AND MEETING ROOMS

REGULAR CLEANING

- ▶ CORRIDORS
- ▶ STAIRS
- ▶ ELEVATORS

HARDWARE & LOGISTICS



GENERAL MAINTENANCE

- ▶ FILTERS AND AIR-CONDITIONING SYSTEMS
- ▶ WAREHOUSES AND LOGISTICAL AREAS
- ▶ AIRCRAFTS, TRAINS AND BUSES

REGULAR CLEANING

- ▶ GARAGES
- ▶ TRUCK CARGO BEDS
- ▶ WORKING AREAS AND TECHNICAL ROOMS

OFFICES



DAILY CLEANING

- ▶ SHOP WINDOWS & CHANGING ROOMS
- ▶ CLASSROOMS, WAITING ROOMS, SNACK AREAS
- ▶ OFFICES AND MEETING ROOMS

REGULAR CLEANING

- ▶ CORRIDORS
- ▶ STAIRS
- ▶ ELEVATORS



VACUUM CLEANERS - ONLY DRY - PORTABLE

FOX

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
1200 W	1940 mmH ₂ O	108 m ³ /h	6 l



EXCLUSIVE FEATURES

- ▶ IDEAL FOR VACUUMING SMALL DEBRIS, FINE DUST AND COLD ASH
- ▶ SUITABLE FOR CLEANING AFTER SMALL RENOVATION OR MAINTENANCE JOBS

MOST FREQUENTLY USE



SPECS



"EASY PUSH" FILTER CLEANING SYSTEM TO RESTORE PERFORMANCE



TOOLS ORGANIZER FOR THE STORAGE ON BOARD OF THE ACCESSORIES



NO STRESS AND MAXIMUM COMFORT THANKS TO COMPACT DESIGN, ERGONOMIC HANDLE AND SHOULDER STRAP

TECHNICAL DATA

		FOX
Code		ASD005743
PERFORMANCE		
Usage		DRY
Motor		1
Power	W	1200 max
Voltage	V	220-240
Water lift	mmH ₂ O	1940
Airflow	m ³ /h	108
Tank Capacity/Material	l	6/plastic
Cable length	m	5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB (A)	69
Diameter of accessories	mm	32
Dimensions (LxWxH)	mm	390x280x230
Weight	Kg	3

STANDARD EQUIPMENT

CODE: TBFX00985
**FLEXIBLE HOSE 1 M W/
 CURVED WAND AND AIR
 FLOW REGULATOR**
 Ø32 mm



CODE: MPVR10345
**FLAT LANCE AND ROUND
 BRUSH Ø32 mm**



CODE: PVVR00343
SHOULDER STRAP



CODE: FTDP00626
FILTER CARTRIDGE



OPTIONAL ACCESSORIES

CODE: MPVR07311
TELESCOPIC PLASTIC TUBE
 Ø32 mm



CODE: SPPV01765
DOUBLE USE BRUSH
 Ø32 mm





VACUUM CLEANERS - ONLY DRY - BASIC

YP 1/6 ECO B

POWER MAX

900
W

WATER LIFT

2200
mmH₂O

AIRFLOW

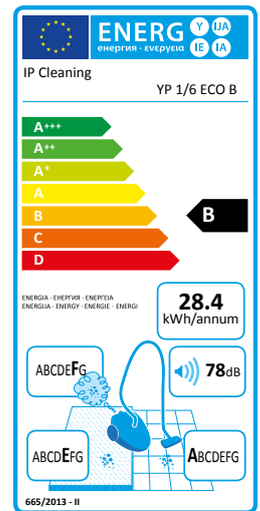
108
m³/h

TANK CAPACITY

10
l

EXCLUSIVE FEATURES

- ▶ ECOMOTOR
- ▶ ECOBRUSH
- ▶ ECOBAG
- ▶ IDEAL FOR SMALL AREAS WITH LIMITED SPACE THANKS TO COMPACT DESIGN



MOST FREQUENTLY USE



INNOVATIONS



SPECS



PARKING POSITION



NEW POWERFUL NOZZLE FOR HIGH CLEANING EFFICACY



ON/OFF SWITCH OPERATED BY FOOT

TECHNICAL DATA

		YP 1/6 ECO B
Code		ASD015507
PERFORMANCE		
Usage		DRY
Energy Efficiency Class		B
Motor		1
Power	W	900
Voltage	V	220-240
Waterlift	mm H ₂ O	2200
Airflow	m ³ /h	108
Tank Capacity	l	10/plastic
Cable length	m	8
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	72
Sound Power Level (EN 60704-1; EN 60704-2-1; Reg. 665/2013, 666/2013)	dB(A)	78
Diameter of accessories	mm	32
Dimensions (LxWxH)	mm	330x320x310
Weight	Kg	3,7

STANDARD EQUIPMENT

CODE: KTRI02537
CLOTH FILTER



CODE: -
PAPER BAG 1 PC



CODE: TBFX00994
FLEXIBLE HOSE 1.5 M
W/CURVED WAND AND
AIRFLOW REGULATOR
Ø32 mm



CODE: TBFX00988
ALUMINIUM TUBE Ø32
mm SET OF 3 PCS



CODE: SPPV02191
HIGH EFFICIENCY DOUBLE
USE BRUSH Ø32 mm



CODE: KTRI02538
FLAT LANCE AND SMALL
BRUSH



OPTIONAL ACCESSORIES

CODE: PVVR00295
PAPER BAG SET OF 10 PCS



X10



VACUUM CLEANERS - ONLY DRY - PROFESSIONAL

NEW

LP 1/12 ECO B

POWER MAX

900
W

WATER LIFT

2260
mmH₂O

AIRFLOW

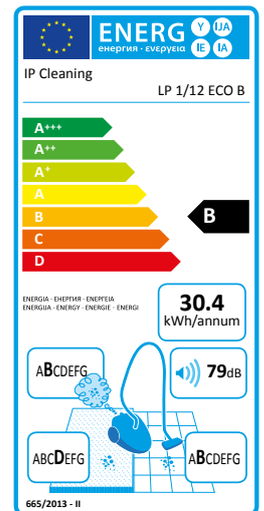
158
m³/h

TANK CAPACITY

12
l

EXCLUSIVE FEATURES

- ▶ SANIFILTER
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ ECOMOTOR
- ▶ ECOBRUSH
- ▶ ECOBAG
- ▶ NEW ERGONOMIC SOLUTION
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE



MOST FREQUENTLY USE



INNOVATIONS



SPECS



STAIR-STEP POSITION



SIDE PROTECTION AGAINST DOORS AND WALLS



ERGONOMIC HANDLE WITH INTEGRATED CABLE WRAP

TECHNICAL DATA

		LP 1/12 ECO B	
Code		ASD015509	
PERFORMANCE			
Usage		DRY	
Energy Efficiency Class		B	
Motor		1	
Power	W	840-900 max	
Voltage	V	220-240	
Waterlift	mm H ₂ O	2260	
Airflow	m ³ /h	158	
Tank Capacity	l	12/plastic	
Cable length	m	8,5	
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	63	
Sound Power Level (EN 60704-1; EN 60704-2-1; Reg. 665/2013, 666/2013)	dB(A)	79	
Diameter of accessories	mm	36/32	
Dimensions (LxWxH)	mm	400x400x330	
Weight	Kg	5,8	

STANDARD EQUIPMENT

CODE: FTDP00755 POLYESTER MAIN FILTER 850 cm ² 	CODE: - MICROFIBER BAG 11 I 	CODE: FTDP40009 FOAM FILTER DOWNSTREAM 	CODE: TBFX00970 FLEXIBLE HOSE 2 m Ø36 mm 	CODE: MPVR10807 HANDLE WITH AIR REGULATOR Ø36/32 mm 
CODE: LAFN10867 CHROMED TUBES 2X47 CM Ø32 mm 	CODE: SPPV02189 DOUBLE USE BRUSH ECO Ø32 mm 			

OPTIONAL ACCESSORIES

CODE: KTRI04767 MICROFIBER BAG SET OF 10 PCS  X10	CODE: KTRI03168 PAPER BAG SET OF 5 PCS  X5	CODE: FTDP40017 POLY CARTRIDGE UPSTREAM 	CODE: FTDP00305 HEPA CARTRIDGE UPSTREAM 	CODE: FTDP00506 HEPA CARTRIDGE DOWNSTREAM (POLY M43 1 MICRON) 
CODE: FTDP00507 POLY CARTRIDGE DOWSTREAM 	CODE: SPPV01756 FLAT LANCE Ø32 mm 	CODE: SPPV01736 ROUND BRUSH Ø32 mm 	CODE: SPPV01754 SMALL TOOL Ø32 mm 	CODE: MPVR10281 TOOL HOLDER 
CODE: LAFN08321 CHROMED TELESCOPIC TUBE Ø32 mm 				
CODE: SPPV02005 DOUBLE USE BRUSH Ø32 mm 	CODE: SPPV02206 PAD PLATE FOR DOUBLE USE BRUSH 	CODE: KTRI05034 MULTIPURPOSE PAD SET OF 10 PCS  X10	CODE: KTRI05035 PARQUET PAD SET OF 10 PCS  X10	



VACUUM CLEANERS - ONLY DRY - PROFESSIONAL

NEW

LP 1/16 ECO B

POWER MAX

900
W

WATER LIFT

2260
mmH₂O

AIRFLOW

158
m³/h

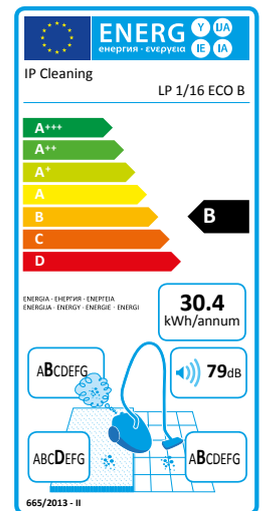
TANK CAPACITY

16
l



EXCLUSIVE FEATURES

- ▶ SANIFILTER
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ ECOMOTOR
- ▶ ECOBRUSH
- ▶ ECOBAG
- ▶ NEW ERGONOMIC SOLUTION
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE



MOST FREQUENTLY USE



INNOVATIONS



SPECS



SIDE PROTECTION AGAINST DOORS AND WALLS



ERGONOMIC HANDLE WITH INTEGRATED CABLE WRAP



EXTREMELY FLEXIBLE HOOKS

TECHNICAL DATA

		LP 1/16 ECO B	
Code		ASD015511	
PERFORMANCE			
Usage		DRY	
Energy Efficiency Class		B	
Motor		1	
Power	W	840-900 max	
Voltage	V	220-240	
Waterlift	mm H2O	2260	
Airflow	m3/h	158	
Tank Capacity	l	16/plastic	
Cable length	m	8,5	
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	63	
Sound Power Level (EN 60704-1; EN 60704-2-1; Reg. 665/2013, 666/2013)	dB(A)	79	
Diameter of accessories	mm	36/32	
Dimensions (LxWxH)	mm	400x400x330	
Weight	Kg	5,8	

STANDARD EQUIPMENT

<p>CODE: FTDP00755 POLYESTER MAIN FILTER 850 cm²</p> 	<p>CODE: - MICROFIBER BAG 11 I</p> 	<p>CODE: FTDP40009 FOAM FILTER DOWNSTREAM</p> 	<p>CODE: TBFX00970 FLEXIBLE HOSE 2 M Ø36 mm</p> 	<p>CODE: MPVR10807 HANDLE WITH AIR REGULATOR Ø36/32 mm</p> 
<p>CODE: LAFN10867 CHROMED TUBES 2X47 CM Ø32 mm</p> 	<p>CODE: SPPV02189 DOUBLE USE BRUSH ECO Ø32 mm</p> 			

OPTIONAL ACCESSORIES

<p>CODE: KTRI04767 MICROFIBER BAG SET OF 10 PCS</p>  <p>X10</p>	<p>CODE: KTRI02732 PAPER BAG SET OF 10 PCS</p>  <p>X10</p>	<p>CODE: FTDP40017 POLY CARTRIDGE UPSTREAM</p> 	<p>CODE: FTDP00305 HEPA CARTRIDGE UPSTREAM</p> 	<p>CODE: FTDP00506 HEPA CARTRIDGE DOWNSTREAM (POLY M43 1 MICRON)</p> 	
<p>CODE: FTDP00507 POLY CARTRIDGE DOWSTREAM</p> 	<p>CODE: SPPV01756 FLAT LANCE Ø32 mm</p> 	<p>CODE: SPPV01736 ROUND BRUSH Ø32 mm</p> 	<p>CODE: SPPV01754 SMALL TOOL Ø32 mm</p> 	<p>CODE: MPVR10281 TOOL HOLDER</p> 	
<p>CODE: LAFN08321 CHROMED TELESCOPIC TUBE Ø32 mm</p> 					
<p>CODE: SPPV02005 DOUBLE USE BRUSH Ø32 mm</p> 	<p>CODE: SPPV02206 PAD PLATE FOR DOUBLE USE BRUSH</p> 	<p>CODE: KTRI05034 MULTIPURPOSE PAD SET OF 10 PCS</p>  <p>X10</p>	<p>CODE: KTRI05035 PARQUET PAD SET OF 10 PCS</p>  <p>X10</p>		



VACUUM CLEANERS - ONLY DRY - PREMIUM

GP 1/16 ECO B

POWER MAX

900 W

WATER LIFT

2260 mmH₂O

AIRFLOW

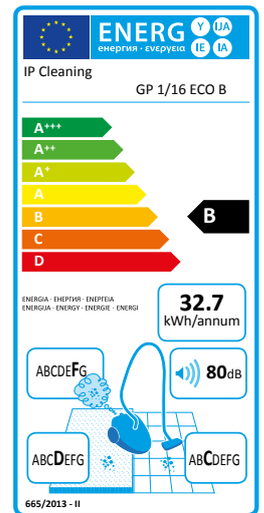
158 m³/h

TANK CAPACITY

16 l

EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ ECOMOTOR
- ▶ ECOBRUSH
- ▶ ECOBAG
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE



MOST FREQUENTLY USE



INNOVATIONS



SPECS



NEW POWERFUL NOZZLE FOR HIGH CLEANING EFFICACY



ERGONOMIC HANDLE



PARKING POSITION

TECHNICAL DATA

		GP 1/16 ECO B	
Code		ASD015506	
PERFORMANCE			
Energy Efficiency Class		B	
Usage		DRY	
Motor		1	
Power	W	840-900	
Voltage	V	220-240	
Water lift	mmH ₂ O	2260	
Airflow	m ³ /h	158	
Tank Capacity/Material	l	16/plastic	
Cable length	m	8,5	
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	63	
Sound Power Level (EN 60704-1; EN 60704-2-1; Reg. 665/2013, 666/2013)	dB(A)	80	
Diameter of accessories	mm	36	
Dimensions (LxWxH)	mm	380x380x500	
Weight	Kg	8,0	

STANDARD EQUIPMENT

CODE: KTRI03023
FILTERING KIT



CODE: -
MICROFIBER BAG



CODE: TBFX00704
FLEXIBLE HOSE 2 m
Ø36 mm



CODE: LAFN28238
ALUMINUM/PLASTIC
TUBES 2X50 cm Ø36 mm



CODE: LAFN85073
HANDLE WITH AIR
REGULATOR Ø36 mm



CODE: SPPV01990
DOUBLE USE ECO BRUSH
Ø36 mm



CODE: SPPV28242
FLAT LANCE
Ø36 mm



CODE: SPPV28243
ROUND BRUSH
Ø36 mm



CODE: MPVR00141
SMALL TOOL Ø36 mm



OPTIONAL ACCESSORIES

CODE: KTRI02639
PAPER BAG SET OF 10 PCS



X10

CODE: KTRI04744
MICROFIBER BAG SET OF
10 PCS



X10

CODE: MPVR06274
CHROMED TELESCOPIC
TUBE Ø36 mm



CODE: LAFN06340
CHROMED TUBE 50 cm
Ø36 mm



CODE: SPPV01989
DOUBLE USE BRUSH
Ø36 mm



CODE: SPPV02206
PAD PLATE FOR DOUBLE
USE BRUSH



CODE: KTRI05034
MULTIPURPOSE PAD SET
OF 10 PCS



X10

CODE: KTRI05035
PARQUET PAD SET OF 10
PCS



X10



VACUUM CLEANERS - ONLY DRY - PREMIUM

NEW

LP 1/12 ECO A

POWER MAX

870 W

WATER LIFT

2420 mmH₂O

AIRFLOW

183 m³/h

TANK CAPACITY

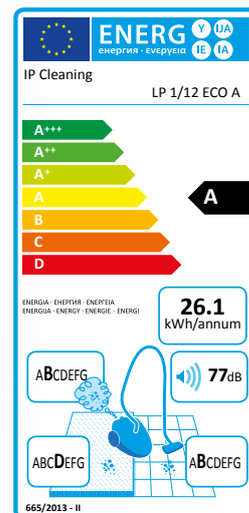
12 l



Take a look at LP 1/12 ECO A in action

EXCLUSIVE FEATURES

- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ ECOMOTOR
- ▶ ECOBRUSH
- ▶ ECOBAG
- ▶ NEW ERGONOMIC SOLUTION
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE



MOST FREQUENTLY USE



INNOVATIONS



SPECS



NEW POWERFUL NOZZLE FOR HIGH CLEANING EFFICACY



WHEELS WITH RUBBER COVER



SIDE PROTECTION AGAINST DOORS AND WALLS

TECHNICAL DATA

		LP 1/12 ECO A
Code		ASD015508
PERFORMANCE		
Usage		DRY
Energy Efficiency Class		A
Motor		1
Power	W	770-870
Voltage	V	220-240
Waterlift	mm H ₂ O	2420
Airflow	m ³ /h	183
Tank Capacity	l	12/plastic
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	62
Sound Power Level (EN 60704-1; EN 60704-2-1; Reg. 665/2013, 666/2013)	dB(A)	77
Diameter of accessories	mm	36/32
Dimensions (LxWxH)	mm	400x400x330
Weight	Kg	5,8

STANDARD EQUIPMENT

CODE: FTDP00756 DOUBLE CLOTH FILTER 850 cm ² 	CODE: - MICROFIBER BAG 11 I 	CODE: FTDP00506 HEPA CARTRIDGE DOWNSTREAM (POLY M43 1 MICRON) 	CODE: TBFX00970 FLEXIBLE HOSE 2 m Ø36 mm 	CODE: MPVR10807 HANDLE WITH AIR REGULATOR Ø36/32 mm 
CODE: LAFN10867 CHROMED TUBES 2X47 cm Ø32 mm 	CODE: SPPV02205 DOUBLE USE BRUSH ECO Ø32 mm 	CODE: SPPV01756 FLAT LANCE Ø32 mm 	CODE: SPPV01736 ROUND BRUSH Ø32 mm 	CODE: SPPV01754 SMALL TOOL Ø32 mm 

OPTIONAL ACCESSORIES

CODE: KTRI04767 MICROFIBER BAG SET OF 10 PCS  X10	CODE: KTRI03168 PAPER BAG SET OF 5 PCS  X5	CODE: FTDP40017 POLY CARTRIDGE UPSTREAM 	CODE: FTDP00305 HEPA CARTRIDGE UPSTREAM 	CODE: FTDP00507 POLY CARTRIDGE DOWSTREAM 
CODE: FTDP40009 FOAM FILTER DOWNSTREAM 	CODE: MPVR10281 TOOL HOLDER 	CODE: LAFN08321 CHROMED TELESCOPIC TUBE Ø32 mm 		
CODE: SPPV02005 DOUBLE USE BRUSH Ø32 mm 	CODE: SPPV02206 PAD PLATE FOR DOUBLE USE BRUSH 	CODE: KTRI05034 MULTIPURPOSE PAD SET OF 10 PCS  X10	CODE: KTRI05035 PARQUET PAD SET OF 10 PCS  X10	



VACUUM CLEANERS - ONLY DRY - PREMIUM

NEW

LP 1/16 LUXE

POWER MAX

870 W

WATER LIFT

2420 mmH₂O

AIRFLOW

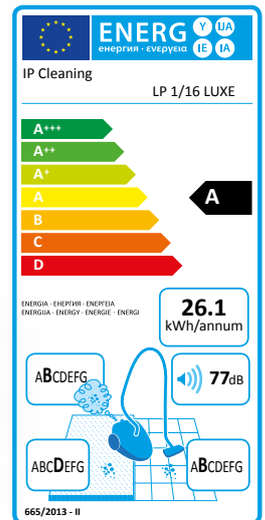
183 m³/h

TANK CAPACITY

16 l

EXCLUSIVE FEATURES

- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ ECOMOTOR
- ▶ ECOBRUSH
- ▶ ECOBAG
- ▶ NEW ERGONOMIC SOLUTION
- ▶ SPEED&NOISE REGULATOR
- ▶ FULL FILTER INDICATOR
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE



MOST FREQUENTLY USE



INNOVATIONS



SPECS



FULL FILTER INDICATOR



SPEED REGULATOR



DETACHABLE CABLE

TECHNICAL DATA

		LP1/16 LUXE
Code		ASD015512
PERFORMANCE		
Usage		DRY
Energy Efficiency Class		A
Motor		1
Power	W	770-870
Voltage	V	220-240
Waterlift	mm H ₂ O	2420
Airflow	m ³ /h	183
Tank Capacity	l	16/plastic
Cable length	m	12 / detachable (Orange)
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	62
Sound Power Level (EN 60704-1; EN 60704-2-1; Reg. 665/2013, 666/2013)	dB(A)	77
Diameter of accessories	mm	36/32
Dimensions (LxWxH)	mm	400x400x330
Weight	Kg	5,8

STANDARD EQUIPMENT

CODE: FTDP00756 DOUBLE CLOTH FILTER 850 cm ² 	CODE: - MICROFIBER BAG 11 I 	CODE: FTDP00506 HEPA CARTRIDGE DOWNSTREAM (POLY M43 1 MICRON) 	CODE: TBFX00970 FLEXIBLE HOSE 2 m Ø36 mm 	CODE: MPVR10807 HANDLE WITH AIR REGULATOR Ø36/32 mm 
CODE: LAFN08321 CHROMED TELESCOPIC TUBE Ø32 mm 	CODE: SPPV02205 DOUBLE USE BRUSH ECO Ø32 mm 	CODE: SPPV01756 FLAT LANCE Ø32 mm 	CODE: SPPV01736 ROUND BRUSH Ø32 mm 	CODE: SPPV01754 SMALL TOOL Ø32 mm 

OPTIONAL ACCESSORIES

CODE: KTRI04767 MICROFIBER BAG SET OF 10 PCS  X10	CODE: KTRI02732 PAPER BAG SET OF 10 PCS  X10	CODE: FTDP40017 POLY CARTRIDGE UPSTREAM 	CODE: FTDP00305 HEPA CARTRIDGE UPSTREAM 	CODE: FTDP00507 POLY CARTRIDGE DOWSTREAM 
CODE: FTDP40009 FOAM FILTER DOWSTREAM 	CODE: MPVR10281 TOOL HOLDER 	CODE: LAFN10867 CHROMED TUBE 47 cm Ø32 mm 		
CODE: SPPV02005 DOUBLE USE BRUSH Ø32 mm 	CODE: SPPV02206 PAD PLATE FOR DOUBLE USE BRUSH 	CODE: KTRI05034 MULTIPURPOSE PAD SET OF 10 PCS  X10	CODE: KTRI05035 PARQUET PAD SET OF 10 PCS  X10	



VACUUM CLEANERS - ONLY DRY - PREMIUM

GP 1/16 ECO A

POWER MAX

870 W

WATER LIFT

2420 mmH₂O

AIRFLOW

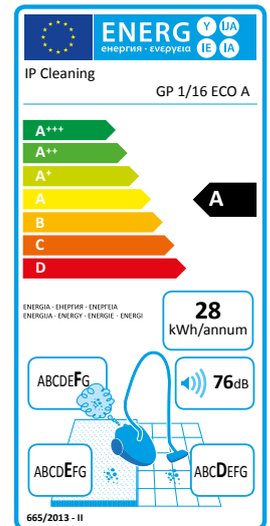
183 m³/h

TANK CAPACITY

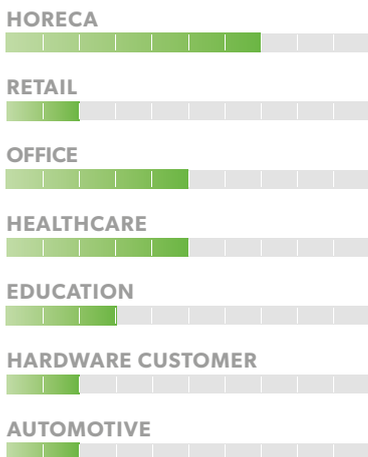
16 l

EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ ECOMOTOR
- ▶ ECOBRUSH
- ▶ ECOBAG
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE



MOST FREQUENTLY USE



INNOVATIONS



SPECS



NEW POWERFUL NOZZLE FOR HIGH CLEANING EFFICACY



CABLE HOOK



PARKING POSITION

TECHNICAL DATA

		GP 1/16 ECO A	
Code		ASD015005	
PERFORMANCE			
Usage		DRY	
Energy Efficiency Class		A	
Motor		1	
Power	W	770-870	
Voltage	V	220-240	
Waterlift	mm H ₂ O	2420	
Airflow	m ³ /h	183	
Tank Capacity	l	16/plastic	
Cable length	m	8,5	
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	62	
Sound Power Level (EN 60704-1; EN 60704-2-1; Reg. 665/2013, 666/2013)	dB(A)	76	
Diameter of accessories	mm	36	
Dimensions (LxWxH)	mm	380x380x500	
Weight	Kg	8,0	

STANDARD EQUIPMENT

CODE: KTRI03023
FILTERING KIT



CODE: -
MICROFIBER BAG



CODE: TBFX00704
FLEXIBLE HOSE 2 m
Ø36 mm



CODE: LAFN28238
ALUMINUM/PLASTIC
TUBES 2X50 cm Ø36 mm



CODE: LAFN85073
HANDLE WITH AIR
REGULATOR Ø36 mm



CODE: SPPV01990
DOUBLE USE BRUSH
ECO A Ø36 mm



CODE: SPPV28242
FLAT LANCE
Ø36 mm



CODE: SPPV28243
ROUND BRUSH
Ø36 mm



CODE: MPVR00141
SMALL TOOL Ø36 mm



OPTIONAL ACCESSORIES

CODE: KTRI04744
MICROFIBER BAG SET OF
10 PCS



X10

CODE: KTRI02639
PAPER BAG SET OF 10 PCS



X10

CODE: MPVR06274
CHROMED TELESCOPIC
TUBE Ø36 mm



CODE: LAFN06340
CHROMED TUBE Ø36 mm



CODE: SPPV01989
DOUBLE USE BRUSH
Ø36 mm



CODE: SPPV02206
PAD PLATE FOR DOUBLE
USE BRUSH



CODE: KTRI05034
MULTIPURPOSE PAD SET
OF 10 PCS



X10

CODE: KTRI05035
PARQUET PAD SET OF 10
PCS



X10



WET&DRY

INNOVATIONS 53

EXCLUSIVE FEATURES 54

SUGGESTED SECTORS 56

BASIC

YP 1/20 W&D 58

YS 1/20 W&D 58

PROFESSIONAL & PREMIUM

YP 1/27 W&D 60

YS 1/27 W&D 60

GP 1/16 W&D 62

GS 1/18 W&D 62

GP 1/27 W&D 64

GS 1/33 W&D 64

GP 1/35 W&D 66

GS 1/41 W&D 66

YS 2/45 W&D 68

YP 2/62 W&D 70

YS 2/62 W&D 70

GP 2/62 W&D 72

GS 2/62 W&D 72

GP 2/72 W&D 74

GS 2/78 W&D 74

YP 3/62 W&D 76

YS 3/62 W&D 76

GP 3/62 W&D 78

GS 3/62 W&D 78

GP 3/72 W&D 80

GS 3/78 W&D 80

GS 3/78 W&D DFS 82

LIGHT INDUSTRIAL

GC 1/35 W&D 84

GC 2/90 W&D 86

GC 3/107 W&D 88





**NEW
GENERATION
HIGH SPEED
MOTORS**

EFFICIENT AND POWERFUL

Premium wet&dry vacuum cleaners are equipped with the new,extremely efficient and powerful generation of high speed motors.



MORE
POWERFUL, SILENT, DURABLE

BENEFITS

- 01 Advanced mechanical design, compact and lightweight ensuring no loss in performance
- 02 More durable: up to 800 working hours
- 03 More silent



INDEPENDENT MOTORS



ALWAYS PERFORMANT

2 motors and 3 motors equipped machines have special valves allowing the separate start of the motors without any power loss. This function allows the operator to adjust the power according to the specific use and have a spare motor. Light indicators show how many motors are running and alert if there is any breakdown of the power cord.

BENEFITS

01

Power selection according to usage

02

Possibility to have a ready-to-use spare motor



SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM



FOAM & LIQUIDS STOP

Wet & Dry vacuum cleaners are equipped with a special device - the Integrated Anti-Foam System - which protects the floater from foam. The floater detects and blocks liquids when tank is full; thanks to its watertight rubber seal, this innovative system protects the motor ensuring maximum safety.

BENEFITS

01

The Integrated Anti-Foam System guarantees the correct floater operation mode

02

The floater detects and blocks liquids when tank is full

03

The motor is protected by the floater



DRAIN HOSE



EASY EMPTYING OF THE TANK

Wet & Dry vacuum cleaners with large capacity are equipped with drain valve device to facilitate tank emptying.

BENEFITS

01

Possibility to empty the tank from liquids

02

User-friendly design



TIPPING
TROLLEY



EVEN FASTER TO EMPTY THE TANK

Wet & Dry vacuum cleaners with large capacity are equipped with tipping tank system and a front handle to make emptying operations even more easy and fast.

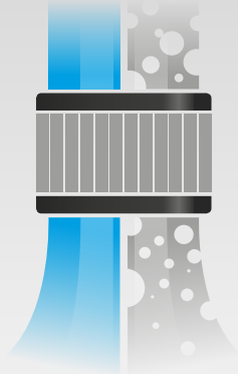
BENEFITS

01
Ideal for large quantities
of liquids

02
Designed for working
efficiently and in total safety



DFS
DUAL
FILTRATION
SYSTEM



ONLY ONE WET & DRY FILTERING SYSTEM

Thanks to DFS (Dual Filtration System) it is not necessary to remove the filter when you switch from liquid suction to dust recovery.

BENEFITS

01
DFS is practical and
useful system: no need to remove the
filter during liquids suction

02
DFS is versatile: you can vacuum both
dust and liquids



DAILY CLEANING

- ▶ KITCHENS CLEANING
- ▶ FLOORS DRYING AFTER WASHING WITH SINGLE BRUSH SWEEPERS
- ▶ BATHROOM FIXTURE AND TOILETS

GENERAL MAINTENANCE

- ▶ CAR PARKS
- ▶ HALLS
- ▶ COFFEE SHOPS AND DINING ROOMS

HARDWARE & COMMUNITIES



GENERAL MAINTENANCE

- ▶ CAR WASH
- ▶ POOLSIDE AND SPA CLEANING
- ▶ GARAGE AND WORKING AREAS

REGULAR CLEANING

- ▶ LOADING&UNLOADING AREAS
- ▶ TRUCK CARGO BEDS
- ▶ FOUNTAINS

AGRICULTURE



GENERAL MAINTENANCE

- ▶ CLEANING OF MECHANICAL VEHICLES AND TANKS
- ▶ REMOVAL FROM SEWER DRAINAGE AREAS
- ▶ RECOVERY OF ACCIDENTAL SPILLINGS

REGULAR CLEANING

- ▶ REMOVAL OF PLANTS LEAKS
- ▶ VANS AND TRACTORS CLEANING
- ▶ LIQUIDS REMOVAL AFTER MACHINERIES WASHING

INDUSTRY



GENERAL MAINTENANCE

- ▶ CLEANING OF MECHANICAL VEHICLES AND TANKS
- ▶ REMOVAL FROM SEWER DRAINAGE AREAS
- ▶ RECOVERY OF ACCIDENTAL SPILLINGS

REGULAR CLEANING

- ▶ REMOVAL OF PLANTS LEAKS
- ▶ VANS AND TRACTORS CLEANING
- ▶ LIQUIDS REMOVAL AFTER MACHINERIES WASHING



VACUUM CLEANERS - WET & DRY - BASIC

YP 1/20 W&D YS 1/20 W&D

POWER MAX

1400 W

WATER LIFT

1735 mmH₂O

AIRFLOW

108 m³/h

TANK CAPACITY

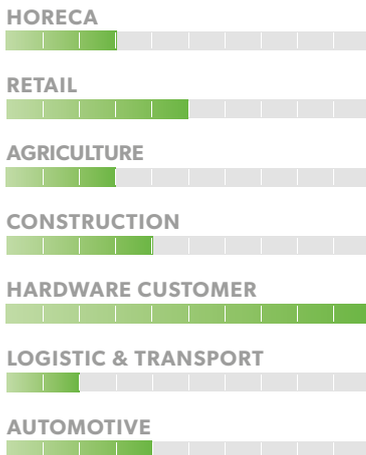
20 l



EXCLUSIVE FEATURES

- ▶ IDEAL FOR SMALL AREAS WITH LIMITED SPACE THANKS TO COMPACT DESIGN

MOST FREQUENTLY USE



SPECS



BLOWING DEVICE



CABLE HOOK



PARKING POSITION

TECHNICAL DATA

		YP 1/20 W&D	YS 1/20 W&D
Code		ASD012701	ASD015089
PERFORMANCE			
Usage		WET & DRY	WET & DRY
Motor		1	1
Power	W	1200 - 1400 max	1200 - 1400 max
Voltage	V	220 - 240	220 - 240
Water lift	mmH ₂ O	1735	1735
Airflow	m ³ /h	108	108
Tank Capacity/Material	l	20/plastic	20/steel
Cable length	m	5	5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	78	78
Diameter of accessories	mm	32	32
Dimensions (LxWxH)	mm	330x310x500	330x310x500
Weight	Kg	5,6	5,6

STANDARD EQUIPMENT

CODE: KTRI02536
CLOTH FILTER



CODE: MPVR11450
RING (TO BE USED
WITHOUT CLOTH FILTER)



CODE: -
PAPER BAG 1 PC



CODE: TBFX00994
FLEXIBLE HOSE 1.5 M
W/CURVED WAND AND
AIRFLOW REGULATOR
Ø32 mm



CODE: TBFX00988
ALUMINIUM TUBE
Ø32 mm SET OF 3 PCS



CODE: PVVR00345
FLOOR BRUSH W/DUAL
SLIDES Ø32 mm



CODE: KTRI02538
BRUSHES SET Ø32 mm



OPTIONAL ACCESSORIES

CODE: FTDP00449
PAPER BAG SET OF 10 PCS



X10

CODE: CNPR00422
CARTRIDGE



CODE: SPPV02190
WET BRUSH Ø32 mm





VACUUM CLEANERS - WET & DRY - PROFESSIONAL

YP 1/27 W&D YS 1/27 W&D

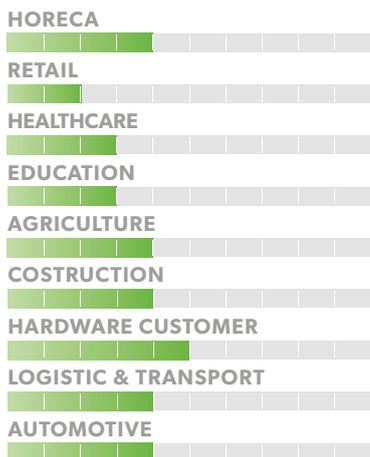
POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
1500 w	2230 mmH ₂ O	255 m ³ /h	27 l



EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE

MOST FREQUENTLY USE



INNOVATIONS



SPECS



INTEGRATED ANTI-FOAM SYSTEM



CABLE HOOK



INNOVATIVE HEAD GASKET

TECHNICAL DATA

		YP1/27 W&D ASD015072	YS1/27 W&D ASD015078
Code			
PERFORMANCE			
Usage		WET&DRY	WET&DRY
Motor		1	1
Power	W	1250 - 1500 max	1250 - 1500 max
Voltage	V	220 - 240	220 - 240
Water lift	mmH ₂ O	2230	2230
Airflow	m ³ /h	255	255
Tank Capacity/Material	l	27/plastic	27/steel
Cable length	m	8,5	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	72	72
Diameter of accessories	mm	36	36
Dimensions (LxWxH)	mm	360x360x630	360x360x630
Weight	Kg	8,0	9,0

STANDARD EQUIPMENT

CODE: TBFX00704
FLEXIBLE HOSE 2 m
Ø36 mm



CODE: LAFN28238
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø36 mm



CODE: LAFN85073
HANDLE WITH AIR
REGULATOR Ø36 mm



CODE: SPPV01771
DOUBLE USE BRUSH
Ø36 mm



CODE: SPPV28245
WET FLOOR TOOL
Ø36 mm



CODE: SPPV28242
FLAT LANCE Ø36 mm



CODE: SPPV28243
ROUND BRUSH Ø36 mm



CODE: MPVR00141
SMALL TOOL Ø36 mm



CODE: KTRI02133
FILTERING KIT



OPTIONAL ACCESSORIES

CODE: KTRI03035
PAPER BAG SET OF 10 PCS



X10

CODE: KTRI04795
MICROFIBER BAG SET OF
10 PCS



X10

CODE: FTDP00222
PREFILTER PCB



CODE: FTDP00659
PAPER CARTRIDGE KIT W/
RING AND GASKET



CODE: FTDP00654
WASHABLE CARTRIDGE
KIT W/RING AND GASKET



CODE: FTDP00657
HEPA CARTRIDGE KIT W/
RING AND GASKET



CODE: MPVR28723
FASTENING PLASTIC RING



CODE: FTDP00528
PAPER CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP00583
WASHABLE CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28844
HEPA CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28755
MESH FILTER



CODE: KTRI02734
ANTISTATIC TOOL KIT
Ø36 mm (FOR STEEL TANK
MODELS)





VACUUM CLEANERS - WET & DRY - PREMIUM

GP 1/16 W&D GS 1/18 W&D

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
1300 W	2380 mmH ₂ O	200 m ³ /h	16 l 18 l



EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE

MOST FREQUENTLY USE



INNOVATIONS



SPECS



TECHNICAL DATA

		GP1/16 W&D	GS1/18 W&D
Code		ASD015013	ASD015033
PERFORMANCE			
Usage		WET&DRY	WET&DRY
Motor		1	1
Power	W	1100 - 1300 max	1100 - 1300 max
Voltage	V	220-240	220-240
Water lift	mmH ₂ O	2380	2380
Airflow	m ³ /h	200	200
Tank Capacity/Material	l	16/plastic	18/steel
Cable length	m	8,5	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	70	70
Diameter of accessories	mm	36	36
Dimensions (LxWxH)	mm	380x380x500	380x380x500
Weight	Kg	10,0	11,0

STANDARD EQUIPMENT

CODE: TBFX00704
FLEXIBLE HOSE 2 m
Ø36 mm



CODE: LAFN28238
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø36 mm



CODE: LAFN85073
HANDLE WITH AIR
REGULATOR Ø36 mm



CODE: SPPV01771
DOUBLE USE BRUSH
Ø36 mm



CODE: SPPV28245
WET FLOOR TOOL
Ø36 mm



CODE: SPPV28242
FLAT LANCE Ø36 mm



CODE: SPPV28243
ROUND BRUSH Ø36 mm



CODE: MPVR00141
SMALL TOOL Ø36 mm



CODE: KTRI02133
FILTERING KIT



OPTIONAL ACCESSORIES

CODE: KTRI02639
PAPER BAG SET OF 10 PCS



X10

CODE: KTRI04794
MICROFIBER BAG SET OF
10 PCS



X10

CODE: FTDP00222
PREFILTER PCB



CODE: MPVR11566
CREVICE TOOL 35 cm
Ø36 mm



CODE: MPVR11567
FLEXIBLE CREVICE TOOL
60 cm Ø36 mm



CODE: KTRI02734
ANTISTATIC TOOL KIT
Ø36 mm (FOR STEEL TANK
MODELS)





VACUUM CLEANERS - WET & DRY - PREMIUM

GP 1/27 W&D GS 1/33 W&D

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
1300 W	2380 mmH ₂ O	200 m ³ /h	27 l 33 l



EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE

MOST FREQUENTLY USE



INNOVATIONS



BLACK IS GREEN™



HIGH SPEED NEW GENERATION MOTORS

SPECS



EXTREMELY FLEXIBLE HOOKS



CABLE HOOK



FLEXIBLE HOSE IS LOCKED SECURELY AND RELIABLY

TECHNICAL DATA

		GP1/27 W&D	GS1/33 W&D
Code		ASD015015	ASD015036
PERFORMANCE			
Usage		WET&DRY	WET&DRY
Motor		1	1
Power	W	1100 - 1300 max	1100 - 1300 max
Voltage	V	220-240	220-240
Water lift	mmH ₂ O	2380	2380
Airflow	m ³ /h	200	200
Tank Capacity/Material	l	27/plastic	33/steel
Cable length	m	8,5	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	70	70
Diameter of accessories	mm	36	36
Dimensions (LxWxH)	mm	380x380x650	380x380x650
Weight	Kg	10,5	12,0

STANDARD EQUIPMENT

CODE: TBFX00704
FLEXIBLE HOSE 2 m
Ø36 mm



CODE: LAFN28238
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø36 mm



CODE: LAFN85073
HANDLE WITH AIR
REGULATOR Ø36 mm



CODE: SPPV01771
DOUBLE USE BRUSH
Ø36 mm



CODE: SPPV28245
WET FLOOR TOOL
Ø36 mm



CODE: SPPV28242
FLAT LANCE Ø36 mm



CODE: SPPV28243
ROUND BRUSH Ø36



CODE: MPVR00141
SMALL TOOL Ø36 mm



CODE: KTRI02133
FILTERING KIT



OPTIONAL ACCESSORIES

CODE: KTRI03035
PAPER BAG SET OF 10 PCS



CODE: KTRI04795
MICROFIBER BAG SET OF
10 PCS



CODE: FTDP00222
PREFILTER PCB



CODE: FTDP00659
PAPER CARTRIDGE KIT W/
RING AND GASKET



CODE: FTDP00654
WASHABLE CARTRIDGE
KIT W/RING AND GASKET



CODE: FTDP00657
HEPA CARTRIDGE KIT W/
RING AND GASKET



CODE: MPVR28723
FASTENING PLASTIC RING



CODE: FTDP00528
PAPER CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP00583
WASHABLE CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28844
HEPA CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28755
MESH FILTER



CODE: MPVR11566
CREVICE TOOL 35 cm
Ø36 mm



CODE: MPVR11567
FLEXIBLE CREVICE TOOL
60 cm Ø36 mm



CODE: KTRI02734
ANTISTATIC TOOL KIT
Ø36 mm (FOR STEEL TANK
MODELS)





VACUUM CLEANERS - WET & DRY - PREMIUM

GP 1/35 W&D GS 1/41 W&D

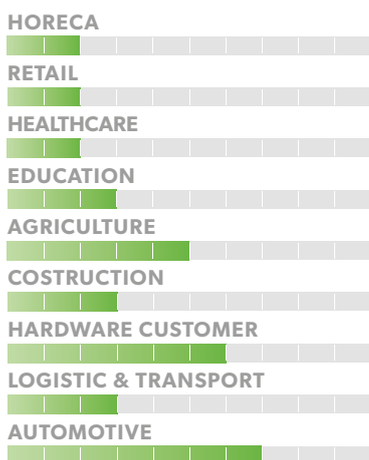
POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
1300 W	2380 mmH ₂ O	200 m ³ /h	35 l 41 l



EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE

MOST FREQUENTLY USE



INNOVATIONS



SPECS



TECHNICAL DATA

		GP 1/35 W&D	GS 1/41 W&D
Code		ASD015019	ASD015039
PERFORMANCE			
Usage		WET&DRY	WET&DRY
Motor		1	1
Power	W	1100 - 1300 max	1100 - 1300 max
Voltage	V	220-240	220-240
Water lift	mmH ₂ O	2380	2380
Airflow	m ³ /h	200	200
Tank Capacity/Material	l	35/plastic	41/steel
Cable length	m	8,5	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	70	70
Diameter of accessories	mm	38	38
Dimensions (LxWxH)	mm	450x460x840	380x380x900
Weight	Kg	11,0	13,0

STANDARD EQUIPMENT

CODE: KTRI02142
FILTERING KIT
(FOR GP 1/35 W&D)



CODE: KTRI02133
FILTERING KIT
(FOR GS 1/41 W&D)



CODE: TBFX00542
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43050
DUST TOOL Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm



CODE: SPPV00156
FLAT LANCE Ø38 mm



CODE: SPPV43052
ROUND BRUSH Ø38 mm



CODE: MPVR43049
ADAPTER



OPTIONAL ACCESSORIES

CODE: KTRI03035
PAPER BAG SET OF 10 PCS
(FOR GP 1/35 W&D)



X10

CODE: KTRI03166
PAPER BAG SET OF 10 PCS
(FOR GS 1/41 W&D)



X10

CODE: KTRI04795
MICROFIBER BAG SET
OF 10 PCS (FOR GP 1/35
W&D)



X10

CODE: KTRI04797
MICROFIBER BAG SET OF
10 PCS (FOR GS 1/41 W&D)



X10

CODE: FTDP00222
PREFILTER PCB



CODE: FTDP00659
PAPER CARTRIDGE KIT W/
RING AND GASKET



CODE: FTDP00654
WASHABLE CARTRIDGE
KIT W/RING AND GASKET



CODE: FTDP00657
HEPA CARTRIDGE KIT W/
RING AND GASKET



CODE: MPVR28723
FASTENING PLASTIC RING



CODE: FTDP00528
PAPER CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP00583
WASHABLE CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28844
HEPA CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28755
MESH FILTER



CODE: KTRI02735
ANTISTATIC TOOL KIT
Ø38 mm (FOR STEEL TANK
MODELS)



CODE: SPPV37133
BRISTLE BRUSH Ø38 mm



CODE: SPPV01336
CARPET BRUSH Ø38 mm





VACUUM CLEANERS - WET & DRY - PROFESSIONAL

YS 2/45 W&D

POWER MAX

2800 W

WATER LIFT

2230 mmH₂O

AIRFLOW

510 m³/h

TANK CAPACITY

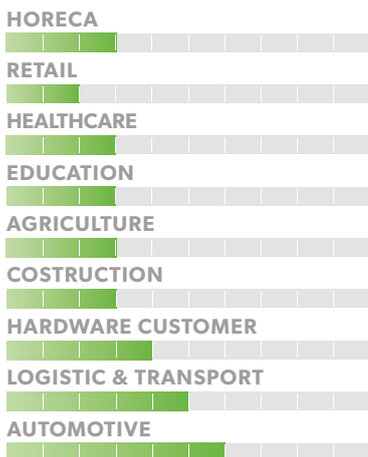
45 l



EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE

MOST FREQUENTLY USE



INNOVATIONS



SPECS



TROLLEY WITH SWIVELLING WHEELS



LIGHT SWITCHES



FLEXIBLE HOSE IS LOCKED SECURELY AND RELIABLY

TECHNICAL DATA

		YS 2/45 W&D
Code		ASD015079
PERFORMANCE		
Usage		WET & DRY
Motor		2
Power	W	2400 - 2800 max
Voltage	V	220 - 240
Water lift	mmH ₂ O	2230
Airflow	m ³ /h	510
Tank Capacity/Material	l	45/steel
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74
Diameter of accessories	mm	38
Dimensions (LxWxH)	mm	480x480x780
Weight	Kg	20

STANDARD EQUIPMENT

CODE: TBFX00542
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43050
DUST TOOL Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm



CODE: SPPV00156
FLAT LANCE Ø38 mm



CODE: SPPV43052
ROUND BRUSH Ø38 mm



CODE: MPVR43049
ADAPTER



CODE: FTDP28733
FILTERING KIT



OPTIONAL ACCESSORIES

CODE: KTRI02912
PAPER BAG SET OF 10 PCS



X10

CODE: KTRI04796
MICROFIBER BAG SET OF
10 PCS



X10

CODE: FTDP00223
PREFILTER PCB



CODE: FTDP00659
PAPER CARTRIDGE KIT W/
RING AND GASKET



CODE: FTDP00654
WASHABLE CARTRIDGE
KIT W/RING AND GASKET



CODE: FTDP00657
HEPA CARTRIDGE KIT W/
RING AND GASKET



CODE: MPVR28723
FASTENING PLASTIC RING



CODE: FTDP00528
PAPER CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP00583
WASHABLE CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28844
HEPA CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28755
MESH FILTER



CODE: SPPV01336
CARPET BRUSH Ø38 mm



CODE: KTRI02735
ANTISTATIC TOOL KIT
Ø38 mm (FOR STEEL TANK
MODELS)



CODE: SPPV37133
BRISTLE BRUSH Ø38 mm





VACUUM CLEANERS - WET & DRY - PROFESSIONAL

YP 2/62 W&D YS 2/62 W&D

POWER MAX

2800 W

WATER LIFT

2230 mmH₂O

AIRFLOW

510 m³/h

TANK CAPACITY

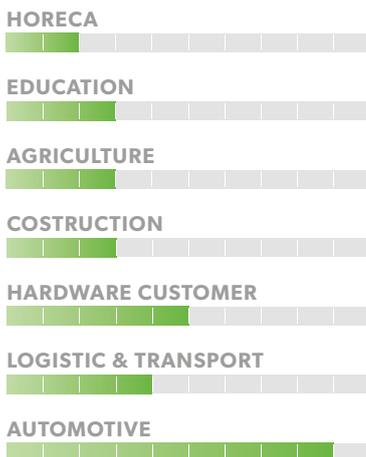
62 l



EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE

MOST FREQUENTLY USE



INNOVATIONS



SPECS



ANTI-FOAM SYSTEM



TROLLEY WITH HANDLE



LIGHT SWITCHES

TECHNICAL DATA

		YP 2/62 W&D	YS 2/62 W&D
Code		ASD015074	ASD015081
PERFORMANCE			
Usage		WET & DRY	WET & DRY
Motor		2	2
Power	W	2400 - 2800 max	2400 - 2800 max
Voltage	V	220 - 240	220 - 240
Water lift	mmH ₂ O	2230	2230
Airflow	m ³ /h	510	510
Tank Capacity/Material	l	62/plastic	62/steel
Cable length	m	8,5	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74	74
Diameter of accessories	mm	38	38
Dimensions (LxWxH)	mm	540x480x880	540x480x880
Weight	Kg	21	21

STANDARD EQUIPMENT

CODE: TBFX00542
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43050
DUST TOOL Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm



CODE: SPPV00156
FLAT LANCE Ø38 mm



CODE: SPPV43052
ROUND BRUSH Ø38 mm



CODE: MPVR43049
ADAPTER

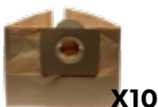


CODE: FTDP28733
FILTERING KIT



OPTIONAL ACCESSORIES

CODE: KTRI02912
PAPER BAG SET OF 10 PCS



X10

CODE: KTRI04796
MICROFIBER BAG SET OF
10 PCS



X10

CODE: FTDP00223
PREFILTER PCB



CODE: FTDP00659
PAPER CARTRIDGE KIT W/
RING AND GASKET



CODE: FTDP00654
WASHABLE CARTRIDGE
KIT W/RING AND GASKET



CODE: FTDP00657
HEPA CARTRIDGE KIT W/
RING AND GASKET



CODE: MPVR28723
FASTENING PLASTIC RING



CODE: FTDP00528
PAPER CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP00583
WASHABLE CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28844
HEPA CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28755
MESH FILTER



CODE: SPPV01336
CARPET BRUSH Ø38 mm



CODE: KTRI02735
ANTISTATIC TOOL KIT
Ø38 mm (FOR STEEL TANK
MODELS)



CODE: SPPV37133
BRISTLE BRUSH Ø38 mm





VACUUM CLEANERS - WET & DRY - PREMIUM

GP 2/62 W&D GS 2/62 W&D

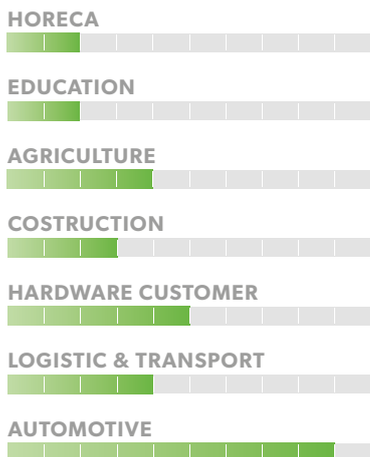
POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
2600 W	2380 mmH ₂ O	400 m ³ /h	62 l

EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ DRAIN HOSE
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE



MOST FREQUENTLY USE



INNOVATIONS



SPECS



DRAIN HOSE



TROLLEY WITH HANDLE AND CLIPS FOR PARKING POSITION



LARGE REAR WHEELS WITH TYRES

TECHNICAL DATA

		GP 2/62 W&D	GS 2/62 W&D
Code		ASD015022	ASD015040
PERFORMANCE			
Usage		WET&DRY	WET&DRY
Motor		2	2
Power	W	2200 - 2600 max	2200 - 2600 max
Voltage	V	220 - 240	220 - 240
Water lift	mmH ₂ O	2380	2380
Airflow	m ³ /h	400	400
Tank Capacity/Material	l	62/plastic	62/steel
Cable length	m	8,5	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	72	72
Diameter of accessories	mm	38	38
Dimensions (LxWxH)	mm	550x600x960	550x600x960
Weight	Kg	20,0	21,0

STANDARD EQUIPMENT

CODE: TBFX00542
**FLEXIBLE HOSE 2,5 m
Ø38 mm**



CODE: LAFN43048
**ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm**



CODE: MPVR43047
**HANDLE WITH AIR
REGULATOR Ø38 mm**



CODE: SPPV43050
DUST TOOL Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm



CODE: SPPV00156
FLAT LANCE Ø38 mm



CODE: SPPV43052
ROUND BRUSH Ø38 mm



CODE: MPVR43049
ADAPTER



CODE: FTDP28733
FILTERING KIT



OPTIONAL ACCESSORIES

CODE: KTRI02912
PAPER BAG SET OF 10 PCS



X10

CODE: KTRI04796
**MICROFIBER BAG SET OF
10 PCS**



X10

CODE: FTDP00223
PREFILTER PCB



CODE: FTDP00659
**PAPER CARTRIDGE KIT W/
RING AND GASKET**



CODE: FTDP00654
**WASHABLE CARTRIDGE
KIT W/RING AND GASKET**



CODE: FTDP00657
**HEPA CARTRIDGE KIT W/
RING AND GASKET**



CODE: MPVR28723
FASTENING PLASTIC RING



CODE: FTDP00528
**PAPER CARTRIDGE
(AVAILABLE AS SPARE
PART)**



CODE: FTDP00583
**WASHABLE CARTRIDGE
(AVAILABLE AS SPARE
PART)**



CODE: FTDP28844
**HEPA CARTRIDGE
(AVAILABLE AS SPARE
PART)**



CODE: FTDP28755
MESH FILTER



CODE: SPPV01336
CARPET BRUSH Ø38 mm



CODE: SPPV28248
**FIXED ACCESSORY FOR
LIQUID**



CODE: SPPV28247
**FIXED ACCESSORY FOR
DUST**



CODE: SPPV30894
**FIXED ACCESSORY FOR
DUST AND LIQUIDS**



CODE: MPVR10391
OPTIONAL TOOL HOLDER



CODE: KTRI02735
**ANTISTATIC TOOL KIT
Ø38 mm (FOR STEEL TANK
MODELS)**



CODE: SPPV37133
BRISTLE BRUSH Ø38 mm





VACUUM CLEANERS - WET & DRY - PREMIUM

GP 2/72 W&D GS 2/78 W&D

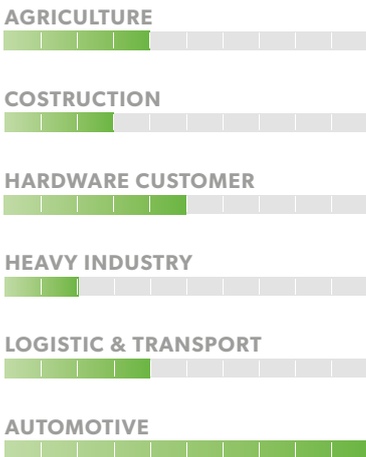
POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
2600 W	2380 mmH ₂ O	400 m ³ /h	72 l 78 l

EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ TIPPING TROLLEY
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART



MOST FREQUENTLY USE



INNOVATIONS



SPECS



TIPPING TANK



FLEXIBLE HOSE IS LOCKED SECURELY AND RELIABLY



OPTIONAL FIXED ACCESSORY

TECHNICAL DATA

		GP 2/72 W&D	GS 2/78 W&D
Code		ASD015240	ASD015513
PERFORMANCE			
Usage		WET&DRY	WET&DRY
Motor		2	2
Power	W	2200 - 2600 max	2200 - 2600 max
Voltage	V	220 - 240	220 - 240
Water lift	mmH ₂ O	2380	2380
Airflow	m ³ /h	400	400
Tank Capacity/Material	l	72/plastic	78/steel
Cable length	m	8,5	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	72	72
Diameter of accessories	mm	38	38
Dimensions (LxWxH)	mm	550x600x1030	550x600x980
Weight	Kg	21,0	22,0

STANDARD EQUIPMENT

CODE: TBFX00542 FLEXIBLE HOSE 2,5 m Ø38 mm	CODE: LAFN43048 ALUMINIUM/PLASTIC TUBES 2X50 cm Ø38 mm	CODE: MPVR43047 HANDLE WITH AIR REGULATOR Ø38 mm	CODE: SPPV43050 DUST TOOL Ø38 mm	CODE: SPPV43051 WET TOOL Ø38 mm
				
CODE: SPPV00156 FLAT LANCE Ø38 mm	CODE: SPPV43052 ROUND BRUSH Ø38 mm	CODE: MPVR43049 ADAPTER	CODE: FTDP28733 FILTERING KIT (FOR GP 2/72 W&D)	CODE: KTRI02949 FILTERING KIT (FOR GS 2/78 W&D)
				

OPTIONAL ACCESSORIES

CODE: KTRI02912 PAPER BAG SET OF 10 PCS	CODE: KTRI04796 MICROFIBER BAG SET OF 10 PCS	CODE: FTDP00223 PREFILTER PCB	CODE: FTDP00659 PAPER CARTRIDGE KIT W/ RING AND GASKET	CODE: FTDP00654 WASHABLE CARTRIDGE KIT W/RING AND GASKET
 X10	 X10			
CODE: FTDP00657 HEPA CARTRIDGE KIT W/ RING AND GASKET	CODE: MPVR28723 FASTENING PLASTIC RING	CODE: FTDP00528 PAPER CARTRIDGE (AVAILABLE AS SPARE PART)	CODE: FTDP00583 WASHABLE CARTRIDGE (AVAILABLE AS SPARE PART)	CODE: FTDP28844 HEPA CARTRIDGE (AVAILABLE AS SPARE PART)
				
CODE: FTDP28755 MESH FILTER	CODE: SPPV01336 CARPET BRUSH Ø38 mm	CODE: SPPV28248 FIXED ACCESSORY FOR LIQUID	CODE: SPPV28247 FIXED ACCESSORY FOR DUST	CODE: SPPV30894 FIXED ACCESSORY FOR DUST AND LIQUIDS
				
CODE: KTRI02735 ANTISTATIC TOOL KIT Ø38 mm (FOR STEEL TANK MODELS)	CODE: SPPV37133 BRISTLE BRUSH Ø38 mm			
				



VACUUM CLEANERS - WET & DRY - PROFESSIONAL

YP 3/62 W&D YS 3/62 W&D

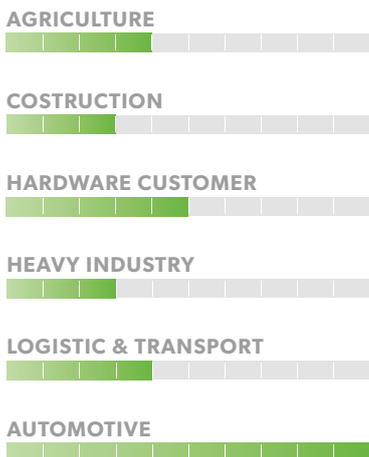
POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
3500 W	2230 mmH ₂ O	765 m ³ /h	62 l



EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE

MOST FREQUENTLY USE



INNOVATIONS



SPECS



INNOVATIVE HEAD GASKET



TROLLEY WITH HANDLE



LIGHT SWITCHES

TECHNICAL DATA

		YP 3/62 W&D ASD015077	YS 3/62 W&D ASD015083
Code		ASD015077	ASD015083
PERFORMANCE			
Usage		WET & DRY	WET & DRY
Motor		3	3
Power	W	3400 - 3500 max	3400 - 3500 max
Voltage	V	220 - 240	220 - 240
Water lift	mmH ₂ O	2230	2230
Airflow	m ³ /h	765	765
Tank Capacity/Material	l	62/plastic	62/steel
Cable length	m	8,5	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	76	76
Diameter of accessories	mm	38	38
Dimensions (LxWxH)	mm	540x480x880	540x480x880
Weight	Kg	23	23

STANDARD EQUIPMENT

CODE: TBFX00542
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43050
DUST TOOL Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm



CODE: SPPV00156
FLAT LANCE Ø38 mm



CODE: SPPV43052
ROUND BRUSH Ø38 mm



CODE: MPVR43049
ADAPTER



CODE: FTDP28733
FILTERING KIT



OPTIONAL ACCESSORIES

CODE: KTRI02912
PAPER BAG SET OF 10 PCS



X10

CODE: KTRI04796
MICROFIBER BAG SET OF
10 PCS



X10

CODE: FTDP00223
PREFILTER PCB



CODE: FTDP00659
PAPER CARTRIDGE KIT W/
RING AND GASKET



CODE: FTDP00654
WASHABLE CARTRIDGE
KIT W/RING AND GASKET



CODE: FTDP00657
HEPA CARTRIDGE KIT W/
RING AND GASKET



CODE: MPVR28723
FASTENING PLASTIC RING



CODE: FTDP00528
PAPER CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP00583
WASHABLE CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28844
HEPA CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28755
MESH FILTER



CODE: SPPV01336
CARPET BRUSH Ø38 mm



CODE: KTRI02735
ANTISTATIC TOOL KIT
Ø38 mm (FOR STEEL TANK
MODELS)



CODE: SPPV37133
BRISTLE BRUSH Ø38 mm





VACUUM CLEANERS - WET & DRY - PREMIUM

GP 3/62 W&D GS 3/62 W&D

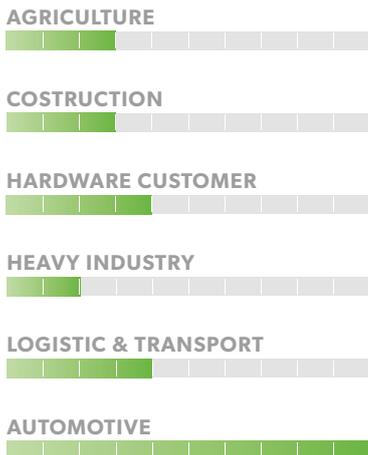
POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
3600 W	2380 mmH ₂ O	600 m ³ /h	62 l

EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ DRAIN HOSE
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE



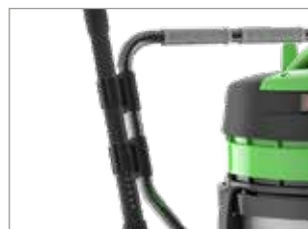
MOST FREQUENTLY USE



INNOVATIONS



SPECS



TROLLEY WITH HANDLE AND CLIPS FOR PARKING POSITION



OPTIONAL TOOL HOLDER



ANTI-FOAM SYSTEM

TECHNICAL DATA

		GP 3/62 W&D	GS 3/62 W&D
Code		ASD015025	ASD015043
PERFORMANCE			
Usage		WET&DRY	WET&DRY
Motor		3	3
Power	W	3300 - 3600 max	3300 - 3600 max
Voltage	V	220 - 240	220 - 240
Water lift	mmH ₂ O	2380	2380
Airflow	m ³ /h	600	600
Tank Capacity/Material	l	62/plastic	62/steel
Cable length	m	8,5	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74	74
Diameter of accessories	mm	38	38
Dimensions (LxWxH)	mm	550x600x960	550x600x960
Weight	Kg	22,0	24,0

STANDARD EQUIPMENT

CODE: TBFX00542
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43050
DUST TOOL Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm



CODE: SPPV00156
FLAT LANCE Ø38 mm



CODE: SPPV43052
ROUND BRUSH Ø38 mm



CODE: MPVR43049
ADAPTER



CODE: FTDP28733
FILTERING KIT



OPTIONAL ACCESSORIES

CODE: KTRI02912
PAPER BAG SET OF 10 PCS



X10

CODE: KTRI04796
MICROFIBER BAG SET OF
10 PCS



X10

CODE: FTDP00223
PREFILTER PCB



CODE: FTDP00659
PAPER CARTRIDGE KIT W/
RING AND GASKET



CODE: FTDP00654
WASHABLE CARTRIDGE
KIT W/RING AND GASKET



CODE: FTDP00657
HEPA CARTRIDGE KIT W/
RING AND GASKET



CODE: MPVR28723
FASTENING PLASTIC RING



CODE: FTDP00528
PAPER CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP00583
WASHABLE CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28844
HEPA CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28755
MESH FILTER



CODE: SPPV01336
CARPET BRUSH Ø38 mm



CODE: SPPV28248
FIXED ACCESSORY FOR
LIQUID



CODE: SPPV28247
FIXED ACCESSORY FOR
DUST



CODE: SPPV30894
FIXED ACCESSORY FOR
DUST AND LIQUIDS



CODE: MPVR10391
OPTIONAL TOOL HOLDER



CODE: KTRI02735
ANTISTATIC TOOL KIT
Ø38 mm (FOR STEEL TANK
MODELS)



CODE: SPPV37133
BRISTLE BRUSH Ø38 mm





VACUUM CLEANERS - WET & DRY - PREMIUM

GP 3/72 W&D GS 3/78 W&D

POWER MAX

3600 W

WATER LIFT

2380 mmH₂O

AIRFLOW

600 m³/h

TANK CAPACITY

72 l
78 l

EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ TIPPING TROLLEY
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART



MOST FREQUENTLY USE



INNOVATIONS



SPECS



TIPPING TANK



TROLLEY WITH HANDLE



LIGHT SWITCHES

TECHNICAL DATA

		GP 3/72 W&D	GS 3/78 W&D
Code		ASD015029	ASD015044
PERFORMANCE			
Usage		WET&DRY	WET&DRY
Motor		3	3
Power	W	3300 - 3600 max	3300 - 3600 max
Voltage	V	220 - 240	220 - 240
Water lift	mmH ₂ O	2380	2380
Airflow	m ³ /h	600	600
Tank Capacity/Material	l	72/plastic	78/steel
Cable length	m	8,5	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74	74
Diameter of accessories	mm	38	38
Dimensions (LxWxH)	mm	550x600x1030	550x600x980
Weight	Kg	23,0	24,0

STANDARD EQUIPMENT

CODE: TBFX00542
**FLEXIBLE HOSE 2,5 m
Ø38 mm**



CODE: LAFN43048
**ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm**



CODE: MPVR43047
**HANDLE WITH AIR
REGULATOR Ø38 mm**



CODE: SPPV43050
DUST TOOL Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm



CODE: SPPV00156
FLAT LANCE Ø38 mm



CODE: SPPV43052
ROUND BRUSH Ø38 mm



CODE: MPVR43049
ADAPTER



CODE: FTDP28733
**FILTERING KIT
(FOR GP 3/72 W&D)**



CODE: KTRI02949
**FILTERING KIT
(FOR GS 3/78 W&D)**



OPTIONAL ACCESSORIES

CODE: KTRI02912
PAPER BAG SET OF 10 PCS



X10

CODE: KTRI04796
**MICROFIBER BAG SET OF
10 PCS**



X10

CODE: FTDP00223
PREFILTER PCB



CODE: FTDP00659
**PAPER CARTRIDGE KIT W/
RING AND GASKET**



CODE: FTDP00654
**WASHABLE CARTRIDGE
KIT W/RING AND GASKET**



CODE: FTDP00657
**HEPA CARTRIDGE KIT W/
RING AND GASKET**



CODE: MPVR28723
FASTENING PLASTIC RING



CODE: FTDP00528
**PAPER CARTRIDGE
(AVAILABLE AS SPARE
PART)**



CODE: FTDP00583
**WASHABLE CARTRIDGE
(AVAILABLE AS SPARE
PART)**



CODE: FTDP28844
**HEPA CARTRIDGE
(AVAILABLE AS SPARE
PART)**



CODE: FTDP28755
MESH FILTER



CODE: SPPV01336
CARPET BRUSH Ø38 mm



CODE: SPPV28248
**FIXED ACCESSORY FOR
LIQUID**



CODE: SPPV28247
**FIXED ACCESSORY FOR
DUST**



CODE: SPPV30894
**FIXED ACCESSORY FOR
DUST AND LIQUIDS**



CODE: KTRI02735
**ANTISTATIC TOOL KIT
Ø38 mm (FOR STEEL TANK
MODELS)**



CODE: SPPV37133
BRISTLE BRUSH Ø38 mm





VACUUM CLEANERS - WET & DRY - PREMIUM

GS 3/78 W&D DFS

POWER MAX

3600 W

WATER LIFT

2380 mmH₂O

AIRFLOW

600 m³/h

TANK CAPACITY

78 l

EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ TIPPING TROLLEY
- ▶ DFS SYSTEM FOR SIMULTANEOUS WET&DRY AND DRY PICK UP
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART



MOST FREQUENTLY USE

AGRICULTURE



COSTRUCTION



HARDWARE CUSTOMER



HEAVY INDUSTRY



LOGISTIC & TRANSPORT



AUTOMOTIVE



INNOVATIONS



BLACK IS GREEN™



HIGH SPEED NEW GENERATION MOTORS

SPECS



SYSTEM DFS FOR SIMULTANEOUS DRY AND WET PICK UP



TIPPING TANK



HEAD WITH ANTI FOAM SYSTEM

TECHNICAL DATA

		GS 3/78 W&D DFS
Code		ASD015117
PERFORMANCE		
Usage		WET&DRY
Motor		3
Power	W	3300-3600 max
Voltage	V	220 - 240
Water lift	mmH ₂ O	2380
Airflow	m ³ /h	600
Tank Capacity/Material	l	78/steel
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74
Diameter of accessories	mm	38
Dimensions (LxWxH)	mm	550x600x980
Weight	Kg	24,0

STANDARD EQUIPMENT

CODE: TBFX00542
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43050
DUST TOOL Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm



CODE: SPPV00156
FLAT LANCE Ø38 mm



CODE: SPPV43052
ROUND BRUSH Ø38 mm



CODE: MPVR43049
ADAPTER



CODE: FTDP00285
POLYESTER CARTRIDGE



OPTIONAL ACCESSORIES

CODE: KTRI02912
PAPER BAG SET OF 10 PCS



X10

CODE: KTRI04796
MICROFIBER BAG SET OF
10 PCS



X10

CODE: SPPV01336
CARPET BRUSH Ø38 mm



CODE: SPPV28248
FIXED ACCESSORY FOR
LIQUID



CODE: SPPV28247
FIXED ACCESSORY FOR
DUST



CODE: SPPV30894
FIXED ACCESSORY FOR
DUST AND LIQUIDS



CODE: KTRI02735
ANTISTATIC TOOL KIT
Ø38 mm (FOR STEEL TANK
MODELS)



CODE: SPPV37133
BRISTLE BRUSH Ø38 mm





VACUUM CLEANERS - WET & DRY - LIGHT INDUSTRIAL

GC 1/35 W&D

POWER MAX

1200 W

WATER LIFT

2470 mmH₂O

AIRFLOW

210 m³/h

TANK CAPACITY

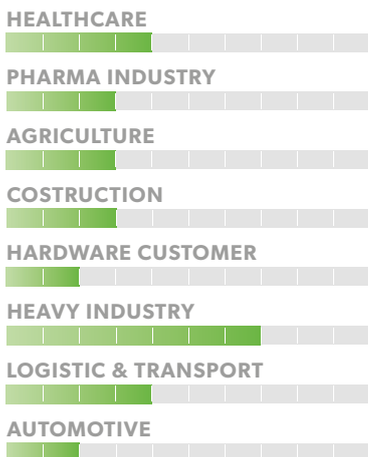
35 l



EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DOUBLE STAGE MOTOR

MOST FREQUENTLY USE



INNOVATIONS



SPECS



ULTRA-SHOCKPROOF PLASTIC TANK



ANTI-FOAM SYSTEM



FLEXIBLE HOSE IS LOCKED SECURELY AND RELIABLY

TECHNICAL DATA

		GC1/35 W&D
Code		ASD015048
PERFORMANCE		
Usage		WET&DRY
Motor		1x 2-stage
Power	W	1000 - 1200 max
Voltage	V	220-240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	210
Tank Capacity/Material	l	35/plastic (polyethylene)
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	72
Diameter of accessories	mm	38
Dimensions (LxWxH)	mm	380x380x660
Weight	Kg	10,0

STANDARD EQUIPMENT

CODE: TBFX00542
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43050
DUST TOOL Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm



CODE: SPPV00156
FLAT LANCE Ø38 mm



CODE: SPPV43052
ROUND BRUSH Ø38 mm



CODE: MPVR43049
ADAPTER



CODE: KTRI02943
FILTERING KIT

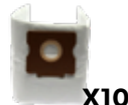


OPTIONAL ACCESSORIES

CODE: KTRI03035
PAPER BAG SET OF 10 PCS



CODE: KTRI04795
MICROFIBER BAG SET OF
10 PCS



CODE: FTDP00222
PREFILTER PCB



CODE: FTDP00659
PAPER CARTRIDGE KIT W/
RING AND GASKET



CODE: FTDP00654
WASHABLE CARTRIDGE
KIT W/RING AND GASKET



CODE: FTDP00657
HEPA CARTRIDGE KIT W/
RING AND GASKET



CODE: MPVR28723
FASTENING PLASTIC RING



CODE: FTDP00528
PAPER CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP00583
WASHABLE CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28844
HEPA CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28755
MESH FILTER



CODE: SPPV01336
CARPET BRUSH Ø38 mm





VACUUM CLEANERS - WET & DRY - LIGHT INDUSTRIAL

GC 2/90 W&D

POWER MAX

2400 W

WATER LIFT

2470 mmH₂O

AIRFLOW

420 m³/h

TANK CAPACITY

90 l

EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ DRAIN HOSE
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DOUBLE STAGE MOTORS



MOST FREQUENTLY USE

HEALTHCARE



PHARMA INDUSTRY



AGRICULTURE



CONSTRUCTION



HEAVY INDUSTRY



INNOVATIONS



SPECS



ULTRA-SHOCKPROOF PLASTIC TANK



DRAIN HOSE



LARGE WHEELS WITH TYRES

TECHNICAL DATA

		GC 2/90 W&D
Code		ASD015051
PERFORMANCE		
Usage		WET&DRY
Motor		2x 2-stage
Power	W	2000-2400 max
Voltage	V	220-240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	420
Tank Capacity/Material	l	90/plastic (polyethylene)
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74
Diameter of accessories	mm	38
Dimensions (LxWxH)	mm	460x560x920
Weight	Kg	26,0

STANDARD EQUIPMENT

CODE: TBFX00542
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43050
DUST TOOL Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm



CODE: SPPV00156
FLAT LANCE Ø38 mm



CODE: SPPV43052
ROUND BRUSH Ø38 mm



CODE: MPVR43049
ADAPTER

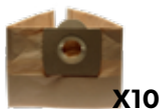


CODE: FTDP28733
FILTERING KIT



OPTIONAL ACCESSORIES

CODE: KTRI02912
PAPER BAG SET OF 10 PCS



CODE: KTRI04796
MICROFIBER BAG SET OF
10 PCS



CODE: FTDP00223
PREFILTER PCB



CODE: FTDP00659
PAPER CARTRIDGE KIT W/
RING AND GASKET



CODE: FTDP00654
WASHABLE CARTRIDGE
KIT W/RING AND GASKET



CODE: FTDP00657
HEPA CARTRIDGE KIT W/
RING AND GASKET



CODE: MPVR28723
FASTENING PLASTIC RING



CODE: FTDP00528
PAPER CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP00583
WASHABLE CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28844
HEPA CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28755
MESH FILTER



CODE: SPPV01336
CARPET BRUSH Ø38 mm



CODE: SPPV28248
FIXED ACCESSORY FOR
LIQUID



CODE: SPPV28247
FIXED ACCESSORY FOR
DUST



CODE: SPPV30894
FIXED ACCESSORY FOR
DUST AND LIQUIDS





VACUUM CLEANERS - WET & DRY - LIGHT INDUSTRIAL

GC 3/107 W&D

POWER MAX

3300 W

WATER LIFT

2470 mmH₂O

AIRFLOW

630 m³/h

TANK CAPACITY

107 l



EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ TIPPING TROLLEY
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DOUBLE STAGE MOTORS

MOST FREQUENTLY USE

HEALTHCARE



PHARMA INDUSTRY



AGRICULTURE



CONSTRUCTION



HEAVY INDUSTRY



INNOVATIONS



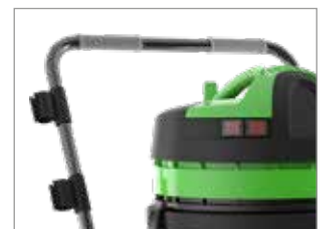
SPECS



ULTRA-SHOCKPROOF PLASTIC TANK



TIPPING TANK



TROLLEY WITH HANDLE AND PARKING POSITION

TECHNICAL DATA

		GC 3/107 W&D
Code		ASD015055
PERFORMANCE		
Usage		WET&DRY
Motor		3x 2-stage
Power	W	2900-3300 max
Voltage	V	220 - 240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	630
Tank Capacity/Material	l	107/plastic (polyethylene)
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	76
Diameter of accessories	mm	38
Dimensions (LxWxH)	mm	500x620x1110
Weight	Kg	32,0

STANDARD EQUIPMENT

CODE: TBFX00542
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43050
DUST TOOL Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm



CODE: SPPV00156
FLAT LANCE Ø38 mm



CODE: SPPV43052
ROUND BRUSH Ø38 mm



CODE: MPVR43049
ADAPTER

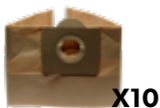


CODE: FTDP28733
FILTERING KIT



OPTIONAL ACCESSORIES

CODE: KTRI02912
PAPER BAG SET OF 10 PCS



X10

CODE: KTRI04796
MICROFIBER BAG SET OF
10 PCS



X10

CODE: FTDP00223
PREFILTER PCB



CODE: FTDP00659
PAPER CARTRIDGE KIT W/
RING AND GASKET



CODE: FTDP00654
WASHABLE CARTRIDGE
KIT W/RING AND GASKET



CODE: FTDP00657
HEPA CARTRIDGE KIT W/
RING AND GASKET



CODE: MPVR28723
FASTENING PLASTIC RING



CODE: FTDP00528
PAPER CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP00583
WASHABLE CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28844
HEPA CARTRIDGE
(AVAILABLE AS SPARE
PART)



CODE: FTDP28755
MESH FILTER



CODE: SPPV01336
CARPET BRUSH Ø38 mm



CODE: SPPV28248
FIXED ACCESSORY FOR
LIQUID



CODE: SPPV28247
FIXED ACCESSORY FOR
DUST



CODE: SPPV30894
FIXED ACCESSORY FOR
DUST AND LIQUIDS





WET EXTRACTORS

INNOVATIONS 93

SUGGESTED SECTORS 95

PROFESSIONAL

GP 1/16 EXT 96

GP 1/27 EXT 98

PREMIUM

GS 1/33 EXT 100

GS 2/62 EXT GARAGE 102

GS 2/62 EXT 104





NEW BLEND FLEXIBLE HOSE

HIGH RESISTANCE TO STRESS AND TWISTING

The new corrugated flexible hose is made with a special blend and resists to stress cracking (ESCR – Environmental Stress Cracking Resistance).

The new hose ensures a perfect suction and it is highly recommended for carpet extractors and wet applications.



EVEN MORE RESISTANCE TO CHEMICALS



EXCELLENT RESISTANCE TO MECHANICAL STRESS



GREAT FLEXIBILITY



ESPECIALLY RECOMMENDED FOR WET APPLICATIONS

BENEFITS

- 01 High resistance to chemical agents.
- 02 High resistance to mechanical stresses.
- 03 High flexibility.
- 04 Hose durability more than 40.000 oscillations.



EXCLUSIVE IPC PUMP

RADIAL PISTON PUMP - FOR HEAVY DUTY APPLICATIONS

The injection pump picks up the detergent solution from the integrated tank and sprays it onto the surface, which is cleaned afterwards by special nozzles. Thanks to its 90 Watts power, it is suitable for heavy duty applications.



PUMP POWER
90 W



PUMP CAPACITY
1.8 l/min



PUMP PRESSURE
3.5 bar

SUITABLE FOR CLEANING:
HARD FLOORS, CARPETS, CAR INTERIORS, SOFAS AND UPHOLSTERIES

BENEFITS

- 01 Great reliability thanks to internal manufacturing and quality controls
- 02 Designed for heavy duty and frequent applications
- 03 High-efficiency pressure
- 04 Double protection: - An automatic Bypass System avoids overpressure
- Overpressure control switch for additional safety

RETAIL, OFFICES, COLLECTIVITIES



WASHING AND DRYING

- ▶ SOFA, COUCHES, CARPETS
- ▶ HARD FLOORS OR LARGE SURFACES
- ▶ CINEMA, THEATRE AND MEETING ROOMS SEATS

GENERAL MAINTENANCE

- ▶ ELEVATORS
- ▶ HALLS
- ▶ CORRIDORS

CARWASH & OTHERS



CLEANING AND MAINTENANCE

- ▶ TRUCKS AND CARS FABRIC INTERIORS
- ▶ MATTRESS AND CARPETS DISINFECTION AND SANITIZATION
- ▶ KITCHENS EXTRACTOR FANS FOR GREASE REMOVAL

SANITIZATION

- ▶ MOSQUES AND PLACES OF WORSHIP
- ▶ EXAMINATION CHAIRS FOR MEDICAL CLINICS
- ▶ OUTDOOR SUNBLINDS



WET EXTRACTORS - PROFESSIONAL

GP 1/16 EXT

POWER MAX

1200 W

WATER LIFT

2470 mmH₂O

AIRFLOW

210 m³/h

TANK CAPACITY

16 l

PUMP POWER

48 W

EXCLUSIVE FEATURES

- ▶ SANIFILTER
- ▶ AP TUBE
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DOUBLE STAGE MOTOR



MOST FREQUENTLY USE

HORECA



RETAIL



OFFICE



EDUCATION



AUTOMOTIVE



INNOVATIONS



BLACK IS GREEN™



NEW BLEND FLEXIBLE HOSE

SPECS



EXTERNAL DETERGENT TANK



NOZZLE FOR FLOOR AND CARPET



ERGONOMIC HANDLE

TECHNICAL DATA

		GP 1/16 EXT
Code		ASD013066
PERFORMANCE		
Usage		WET&DRY
Motor		1x 2-stage
Power	W	1000 - 1200 max
Voltage	V	220-240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	210
Tank Capacity/Material	l	16/plastic
Detergent tank capacity/type	l	3/external
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-68)	dB(A)	72
Diameter of accessories	mm	36
Pump power	W	48
Pump capacity	l/min	0,8
Pump pressure	bar	2
Dimensions (LxWxH)	mm	380x380x500
Weight	Kg	12

STANDARD EQUIPMENT

CODE: TBFX01196
FLEXIBLE HOSE 2 m
Ø36 mm



CODE: MPVR85445
CLIPS (4 PCS) TO FIX
HYDROLITYC HOSE



CODE: SPPV85446
NOZZLE FOR FLOOR AND
CARPET Ø36 mm



CODE: SPPV40311
EXTRACTOR UPHOLSTERY
TOOL Ø36 mm



CODE: SPPV28430
DOUBLE USE BRUSH Ø36
mm



CODE: SPPV28242
FLAT LANCE Ø36 mm



CODE: SPPV28243
ROUND BRUSH Ø36 mm



CODE: MPVR00141
SMALL TOOL Ø36 mm



CODE: KTRI02133
FILTERING KIT





WET EXTRACTORS - PROFESSIONAL

GP 1/27 EXT

POWER MAX

1200 W

WATER LIFT

2470 mmH₂O

AIRFLOW

210 m³/h

TANK CAPACITY

27 l

PUMP POWER

48 W

EXCLUSIVE FEATURES

- ▶ SANIFILTER
- ▶ AP TUBE
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DOUBLE STAGE MOTOR



MOST FREQUENTLY USE



INNOVATIONS



BLACK IS GREEN™



NEW BLEND FLEXIBLE HOSE

SPECS



INTERNAL DETERGENT TANK



NOZZLE FOR FLOOR AND CARPET



CABLE HOOK

TECHNICAL DATA

		GP 1/27 EXT
Code		ASD015060
PERFORMANCE		
Usage		WET&DRY
Motor		1x 2-stage
Power	W	1000 - 1200 max
Voltage	V	220-240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	210
Tank Capacity/Material	l	27/plastic
Detergent tank capacity/type	l	6/internal
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-68)	dB(A)	72
Diameter of accessories	mm	36
Pump power	W	48
Pump capacity	l/min	0,8
Pump pressure	bar	2
Dimensions (LxWxH)	mm	380x380x500
Weight	Kg	11,0

STANDARD EQUIPMENT

CODE: TBFX01183
FLEXIBLE HOSE 2 m
Ø36 mm



CODE: MPVR85445
CLIPS (4 PCS) TO FIX
HYDROLITYC HOSE



CODE: SPPV85446
NOZZLE FOR FLOOR AND
CARPET Ø36 mm



CODE: SPPV40311
EXTRACTOR UPHOLSTERY
TOOL Ø36 mm



CODE: KTRI04111
FILTERING KIT



OPTIONAL ACCESSORIES

CODE: SPPV28430
DOUBLE USE BRUSH
Ø36 mm



CODE: SPPV28242
FLAT LANCE Ø36 mm



CODE: SPPV28243
ROUND BRUSH Ø36 mm



CODE: MPVR00141
SMALL TOOL Ø36 mm





WET EXTRACTORS - PREMIUM

GS 1/33 EXT

POWER MAX

1200 W

WATER LIFT

2470 mmH₂O

AIRFLOW

210 m³/h

TANK CAPACITY

33 l

PUMP POWER

48 W



EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DOUBLE STAGE MOTOR

MOST FREQUENTLY USE



INNOVATIONS



SPECS



INTERNAL DETERGENT TANK



ERGONOMIC HANDLE



TROLLEY WITH 2 FRONT SWIVELING WHEELS AND 2 LARGE REAR WHEELS

TECHNICAL DATA

		GS 1/33 EXT
Code		ASD015062
PERFORMANCE		
Usage		WET&DRY
Motor		1x 2-stage
Power	W	1000 - 1200 max
Voltage	V	220-240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	210
Tank Capacity/Material	l	33/steel
Detergent tank capacity/type	l	11/internal
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-68)	dB(A)	72
Diameter of accessories	mm	36
Pump power	W	48
Pump capacity	l/min	0,8
Pump pressure	bar	2
Dimensions (LxWxH)	mm	380x380x650
Weight	Kg	12,0

STANDARD EQUIPMENT

CODE: TBFX01198
FLEXIBLE HOSE 2 m
Ø36 mm



CODE: SPPV28251
EXTRACTOR UPHOLSTERY
TOOL Ø36 mm



CODE: SPPV72123
NOZZLE FOR FLOOR AND
CARPET



OPTIONAL ACCESSORIES

CODE: FTDP87147
FILTERING KIT



CODE: SPPV28430
DOUBLE USE BRUSH
Ø36 mm



CODE: SPPV28242
FLAT LANCE Ø36 mm



CODE: SPPV28243
ROUND BRUSH Ø36 mm



CODE: MPVR00141
SMALL TOOL Ø36 mm



CODE: SPPV72266
CHROMED CARPET
CLEANER (1 NOZZLE)
Ø36 mm





WET EXTRACTORS - PROFESSIONAL

GS 2/62 EXT GARAGE

POWER MAX

2400 W

WATER LIFT

2470 mmH₂O

AIRFLOW

420 m³/h

TANK CAPACITY

62 l

PUMP POWER

48 W

EXCLUSIVE FEATURES

- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ AP TUBE
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ DRAIN HOSE
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DOUBLE STAGE MOTORS



ESPECIALLY DESIGNED FOR CAR WASH

MOST FREQUENTLY USE



INNOVATIONS



SPECS



EXTERNAL DETERGENT TANK



DRAIN HOSE



EXTRACTOR UPHOLSTERY TOOL

TECHNICAL DATA

		GS 2/62 EXT GARAGE
Code		ASD012939
PERFORMANCE		
Usage		WET&DRY
Motor		2x 2-stage
Power	W	2000-2400 max
Voltage	V	220-240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	420
Tank Capacity/Material	l	62/steel
Detergent tank capacity/type	l	25/external
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-68)	dB(A)	74
Diameter of accessories	mm	38
Pump power	W	48
Pump capacity	l/min	0,8
Pump pressure	bar	2
Dimensions (LxWxH)	mm	550x600x960
Weight	Kg	21

STANDARD EQUIPMENT

CODE: TBFX01112
FLEXIBLE HOSE WITH
HYDROLYTIC HOSE 2,5 m
Ø38 mm



CODE: SPPV28251
EXTRACTOR UPHOLSTERY
TOOL



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43050
DUST TOOL Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm



CODE: SPPV00156
FLAT LANCE Ø38 mm



CODE: SPPV43052
ROUND BRUSH Ø38 mm



CODE: MPVR43049
ADAPTER



CODE: FTDP28733
FILTERING KIT



OPTIONAL ACCESSORIES

CODE: SPPV72103
FLOOR CLEANER 1 NOZZLE
Ø38 mm



CODE: SPPV86673
CARPET CLEANER 1
NOZZLE Ø38 mm



CODE: SPPV01336
CARPET BRUSH Ø38 mm





WET EXTRACTORS - PREMIUM

GS 2/62 EXT

POWER MAX

2400 W

WATER LIFT

2470 mmH₂O

AIRFLOW

420 m³/h

TANK CAPACITY

62 l

PUMP POWER

90 W

EXCLUSIVE FEATURES

- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ DRAIN HOSE
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DOUBLE STAGE MOTORS



ADDITIONAL SOCKET

MOST FREQUENTLY USE

HORECA



OFFICE



EDUCATION



AUTOMOTIVE



INNOVATIONS



BLACK IS GREEN™



EXCLUSIVE IPC PUMP



NEW BLEND FLEXIBLE HOSE

SPECS



EXTERNAL DETERGENT TANK



DRAIN HOSE



EXTRACTOR CARPET CLEANER

TECHNICAL DATA

		GS 2/62 EXT
Code		ASD015065
PERFORMANCE		
Usage		WET&DRY
Motor		2x 2-stage
Power	W	2000-2400 max
Voltage	V	220-240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	420
Tank Capacity/Material	l	62/steel
Detergent tank capacity/type	l	25/external
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-68)	dB(A)	74
Diameter of accessories	mm	38
Pump power	W	90
Pump capacity	l/min	1,8
Pump pressure	bar	3,5
Dimensions (LxWxH)	mm	550x600x960
Weight	Kg	21

STANDARD EQUIPMENT

CODE: TBFX01189
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: SPPV28251
EXTRACTOR UPHOLSTERY
TOOL



CODE: SPPV28781
CARPET CLEANER 2
NOZZLES Ø38 mm



CODE: FTDP28733
FILTERING KIT



OPTIONAL ACCESSORIES

CODE: SPPV72118
FLOOR CLEANER 4
NOZZLE



CODE: SPPV72340
EXTRACTION POWER
WAND ATLANTA (FLOOR
AND CARPET)



CODE: SPPV01837
EXTRACTION POWER
WAND FLORIDA (ONLY
FOR CARPET)





DUST EXTRACTORS

INNOVATIONS 108

EXCLUSIVE FEATURES 110

SUGGESTED SECTORS 112

BASIC TOOLINGS

YS 1/20 W&D TC 114

PROFESSIONAL TOOLINGS

GS 1/33 M TC 116

GS 1/33 M PN 116

GS 2/62 M TCPN 118

GS 1/33 H TC 120

GS 2/62 H TC PN 122

PS 1/41 M TC 124

PS 1/41 M PN 124

PS 2/62 M TCPN 126

INTENSIVE TOOLINGS

NRG 1/20 CLEAN P 128

NRG 1/30 CLEAN P TC SL PT 130

NRG 1/30 CLEAN S TC SL PT 130

HEAVY TOOLINGS

GS 3/78 CYC 132

GS 3/78 OPT CYC 134

G3 MBAG CYC 136

CYCLONE PRE-SEPARATOR MAXIBAG 138



ENERGETIC
CLEAN



THE EASIEST WAY TO CLEAN THE FILTER

The new NRG range ensures constant high suction performances thanks to the Semi-Automatic Filter Cleaning System. The system can be manually activated by pressing "CLEAN" button. For maximum efficiency you can also press the flexible hose against the specific hole or cover it with your hand. The NRG range can be used for general applications and removing both dust and liquids. Compared to normal vacuum cleaners, this system enables you to quickly clean the filter without removing it from the vacuum.

EASY TO USE

Press button to activate the filter cleaning system



HIGH EFFICIENCY FILTER CLEANING SYSTEM

BENEFITS

- 01 The CLEAN system can be activated manually, by simply pressing a button. It's possible to clean the cartridge without opening the head and avoiding the contact with dirty waste
- 02 Collected material and dust are not dispersed in the environment while cleaning the filter
- 03 The system delays the filter clogging, extending its durability
- 04 Filtration efficiency can be quickly restored
- 05 No electronics, the system works with resistant mechanical devices only



CYCLONE SYSTEM



NO LOSS OF SUCTION POWER AND FILTER ALWAYS CLEAN

Unlike other dust extractors, our Cyclone technology allows you to extract dust, sludge and hot mastic without damaging or compromising the cleaning system and the filters life cycle. With NO filters to unclog, you have NO filters to clean. A guaranteed high productivity and suction performance until tank capacity is full. Ideal for vacuuming through puddles or extracting fragmented debris



**NO FILTERS
TO CLOG
NO FILTERS
TO CLEAN**

BENEFITS

- 01 No electronic switches, no sensors and no control panels = no hassle
- 02 HEPA cartridge will always be clean ensuring the highest filtration efficiency level
- 03 Decanter facilitates fine dust disposal by simply replacing the microfiber bag without any contact with waste material
- 04 A specifically designed structure enabling the collection of large volumes of material



TELECONTROL



REMOTE CONTROL

With the Remote Control feature, when power tool is plugged into the motorhead socket and started, the vacuum will start accordingly and it will automatically shut off when tool trigger is released. The integrated additional socket accepts different tools: power tools up to 2600 Watt ; air operated tools up to 7 bar.

BENEFITS

01

By connecting the tool with the machine the operator has a clearer view of the working surface and can work faster and more precisely

02

No need to clean after work means no dirt on other surfaces

03

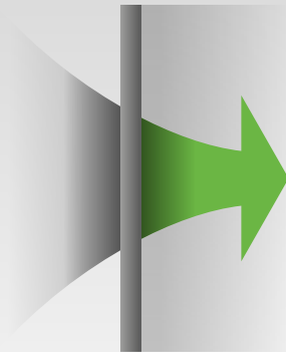
It safeguards your health, because dangerous dust is immediately extracted

04

Versatile and double use operation system:
1. Auto-Start function through power tool;
2. Standard cleaning operation using accessories



MICROFIBER BAG



HIGH EFFICIENCY FILTRATION

Safe containment bags, rip&rupture resistant, easy disposal, preventing inhalation of dangerous dust.

BENEFITS

01

Great resistance to rips and ruptures

02

Safe containment of fine dust to avoid inhalation during disposal

03

Dust emission reduction of exhausting air



M FILTER CLASSIFICATION



MEDIUM HAZARD RECOVERY

Certified by qualified laboratories, M-Class filtration and containment [99,5% dust containment] are set on our dust extractors and tested entirely as an assembled filter unit, instead of testing the cartridges only. Integrated alarm system which prevents filter overpressure.

BENEFITS

01

Useful for dangerous dust



ELECTROSTATIC DISSIPATION



GROUNDING SYSTEM

The machine design is conceived to guarantee the complete grounding of flexible hose, inlet and metal tank which are conductive and connected to the power cord through an integrated metal plate positioned on the bottom of the powerhead.

BENEFITS

01

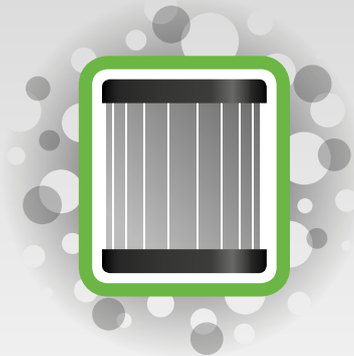
No shocks during fine dust vacuuming

02

Protection of electronic devices



PCB PREFILTER



CARTRIDGE PROTECTION

Several testings on filtration criteria enable to rank our PCB Prefilter as the easiest and most efficient additional protection for high efficiency cartridges, preventing fast blockage caused by fine dust recovery.

BENEFITS

01

PCB prefilter allows the dispersion of electrostatic charges

02

PCB prefilter prevents standard filter from getting quickly clogged

03

PCB is easily washable and restorable efficiency



RELIABLE CONSTRUCTION FOR INTENSIVE USE



MAXIMUM SIMPLICITY AND COST SAVINGS

Our goal is to design and manufacture high quality, reliable and durable vacuum cleaners suitable for an intensive use. 40 years of experience and integrated vertical production led us to reach the maximum level of control concerning the design and production of all our accessories: flexible hoses, plastic and inox tanks, frameworks and powerheads with a wide range of electrical configurations, in compliance with international standards.

BENEFITS

01

A complete range of products for any competitive application

02

Faster prioritized production and fast delivery

03

Easy interchangeable filters, spare parts and accessory kits

CONSTRUCTION INDUSTRY



CONSTRUCTION INDUSTRY

- ▶ RESIDUALS FROM WALLS/FLOORS CUTTINGS
- ▶ SUCTION OF MASONRY SCRAPS
- ▶ CLEANING OF BAGS ACCIDENTAL SPILLINGS

RENOVATION

- ▶ DUSTS PRODUCED BY BEAM OR WINDOWS FIXTURES SMOOTHING PROCESSES
- ▶ RESIDUALS FROM WALLS SMOOTHING PROCESSES
- ▶ FLOORS SMOOTHING SCRAPS

RECLAMATION

- ▶ ASBESTOS REMOVAL
- ▶ DISPOSAL OF BULKY MATERIAL
- ▶ SUCTION OF WET MATERIAL

HARDWARE & AUTOMOTIVE



DIY

- ▶ SURFACES PUNCTURE
- ▶ WOOD CUTTING & SMOOTHING
- ▶ FILING OF METALLIC OBJECTS

PLANT DESIGN

- ▶ SCRAPS PRODUCED BY CREATION OF CONDUITS FOR ELECTRICAL SYSTEMS
- ▶ SCRAPS PRODUCED BY CORE SAMPLING FOR GAS PLANTS CREATION
- ▶ MASONRY SCRAPS IN PLUMBING FIELD

CAR REPAIR AND MANUFACTURING

- ▶ REPAIRS SCRAPS
- ▶ SURFACE RIFINING RESIDUALS
- ▶ PAINTING REMOVAL

HEAVY INDUSTRY



WINDOWS&DOORS MANUFACTURERS

- ▶ DOORS&WINDOWS SMOOTHING
- ▶ WOOD CUTTING&PUNCTURING
- ▶ METAL SHEETS MANUFACTURE

FURNITURE FACTORIES

- ▶ WOOD CUTTING&REFINING
- ▶ METAL SHEETS MANUFACTURE
- ▶ RAW MATERIALS RECOVERY

NAVAL AND AVIATION

- ▶ CARPENTRY MANUFACTURE
- ▶ COVERINGS MAINTENANCE
- ▶ REMOVAL OF SURFACE TREATMENTS

AGRICULTURE



GENERAL MAINTENANCE

- ▶ MECHANICAL WORKSHOPS
- ▶ SUCTION OF BULKY PRODUCTION SCRAPS
- ▶ WAREHOUSE CLEANING

EMERGENCY RECOVERY

- ▶ PLANTS LEAKS REMOVAL
- ▶ CLEANING OF BREEDING FARMS SCRAPS
- ▶ ACCIDENTAL SPILLINGS RECOVERY



VACUUM CLEANERS - DUST EXTRACTORS - BASIC TOOLINGS

YS 1/20 W&D TC

POWER MAX

1400 W

WATER LIFT

1735 mmH₂O

AIRFLOW

108 m³/h

TANK CAPACITY

20 l



EXCLUSIVE FEATURES

- ▶ TELECONTROL
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ MULTI STAGE FILTRATION

MOST FREQUENTLY USE

CONSTRUCTION



HARDWARE CUSTOMER



HEAVY INDUSTRY



AUTOMOTIVE



SPECS



SOCKET FOR POWER TOOL WITH AUTOMATIC START/STOP (TC)



MICROFIBER BAG



BLOWING DEVICE

TECHNICAL DATA

		YS 1/20 W&D TC	
Code		ASD013049	
PERFORMANCE			
Usage		WET & DRY	
Motor		1	
Power	W	1200-1400 max [2000 W additional plug]	
Voltage	V	220-240	
Water lift	mmH ₂ O	1735	
Airflow	m ³ /h	108	
Tank Capacity/Material	l	20/steel	
Cable length	m	5	
Filtering surface	cm ²	2000	
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	78	
Diameter of accessories	mm	32	
Dimensions (LxWxH)	mm	420x380x490	
Weight	kg	6,0	

STANDARD EQUIPMENT

CODE: FTDP00764
HEPA CARTRIDGE



CODE: -
MICROFIBER BAG



CODE: TBFX00994
FLEXIBLE HOSE 1.5 M
W/CURVED WAND AND
AIRFLOW REGULATOR
Ø32 mm



CODE: TBFX00988
ALUMINIUM TUBE Ø32
mm SET OF 3 PCS



CODE: SPPV02203
WET & DRY FLOOR TOOL
Ø32 mm



CODE: KTRI02538
BRUSHES SET Ø32 mm



CODE: MPVR11515
ADAPTOR



OPTIONAL ACCESSORIES

CODE: KTRI04755
MICROFIBER BAG SET OF
5 PCS



X5

CODE: MPVR11542
COVER FOR DRILL





GS 1/33 M TC GS 1/33 M PN

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
1200 W	2470 mmH ₂ O	210 m ³ /h	33 l

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ TELECONTROL
- ▶ M FILTER CLASSIFICATION
- ▶ PCB PREFILTER
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ MULTI STAGE FILTRATION
- ▶ AIR SUPPLY CONTROL AND ELECTROVALVES (FOR GS 1/33 M PN)
- ▶ DOUBLE STAGE MOTOR
- ▶ ELECTROSTATIC DISSIPATION



GS 1/33 M TC

GS 1/33 M PN



MOST FREQUENTLY USE

CONSTRUCTION



HARDWARE CUSTOMER



HEAVY INDUSTRY



AUTOMOTIVE



INNOVATIONS



SPECS



SOCKET FOR POWER TOOL (TC) AND/OR PNEUMATIC TOOL (PN) WITH AUTOMATIC START/STOP



WARNING LIGHT FOR SPEED CONTROL > 20M/S



PAPER CARTRIDGE 10.500 CM²

TECHNICAL DATA

		GS1/33 M TC	GS1/33 M PN
Code		ASD015107	ASD015110
PERFORMANCE			
Usage		DRY	DRY
Motor		1	1
Power	W	1000-1200 max (2600 W additional plug)	1000-1200 max
Voltage	V	220-240	220-240
Water lift	mmHz0	2470	2500
Airflow	m³/h	210	210
Tank Capacity/Material	l	33/steel	33/steel
Cable length	m	8,5	8,5
Filtering surface	cm²	10.500	10.500
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	72	75
Diameter of accessories	mm	36	36
Dimensions (LxWxH)	mm	380x380x650	380x380x650
Weight	kg	12,0	12,0

STANDARD EQUIPMENT

CODE: FTDP00322
PAPER CARTRIDGE



CODE: -
MICROFIBER BAG CLASS M



CODE: PMDT01000 ACCESSORIES KIT Ø36 MM FOR GS 1/33 M TC COMPOSED OF:

CODE: TBFX01500
CONDUCTIVE FLEXIBLE
HOSE 4 m



CODE: MPVR85407
PLASTIC TUBE 2X50 cm



CODE: LAFN85073
HAND WITH AIR
REGULATOR



CODE: SPPV33288
DUST TOOL



CODE: SPPV28242
FLAT LANCE



CODE: SPPV28243
ROUND BRUSH



CODE: MPVR06998
TOOL ADAPTER



CODE: PMDT01001 ACCESSORIES KIT Ø36 MM FOR GS 1/33 M PN COMPOSED OF:

CODE: TBFX01500
CONDUCTIVE FLEXIBLE
HOSE 4 m



CODE: MPVR85407
PLASTIC TUBE 2X50 cm



CODE: LAFN85073
HAND WITH AIR
REGULATOR



CODE: SPPV33288
DUST TOOL



CODE: SPPV28242
FLAT LANCE



CODE: SPPV28243
ROUND BRUSH



CODE: MPVR06998
TOOL ADAPTER



CODE: TBBP00655
ELASTORAN HOSE 4,5 m



CODE: MPVR85445
CLIP (9 PCS)



OPTIONAL ACCESSORIES

CODE: KTRI05204
MICROFIBER BAG CLASS
M SET OF 10 PCS



X10

CODE: RCVR00936
COMPLETE CAP FOR INLET
(FOR SAFE DISPOSAL)



CODE: MPVR11542
COVER FOR DRILL



CODE: PMDT00412
ELECTRO-PNEUMATIC KIT Ø29 mm



CODE: PMDT00411
ELECTRIC KIT Ø29 mm



CODE: PMDT00410
ELECTRO-PNEUMATIC KIT Ø36 mm





GS 2/62 M TCPN

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
2400 W	2470 mmH ₂ O	420 m ³ /h	62 l

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ TELECONTROL
- ▶ M FILTER CLASSIFICATION
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ MULTI STAGE FILTRATION
- ▶ AIR SUPPLY CONTROL AND ELECTROVALVES
- ▶ DOUBLE STAGE MOTORS
- ▶ ELECTROSTATIC DISSIPATION



MOST FREQUENTLY USE



INNOVATIONS



SPECS



SOCKET FOR POWER TOOL (TC) AND/OR PNEUMATIC TOOL (PN) WITH AUTOMATIC START/STOP



WARNING LIGHT FOR SPEED CONTROL > 20M/S



PAPER CARTRIDGE 10.500 CM²

TECHNICAL DATA

		GS 2/62 M TCPN
Code		ASD015108
PERFORMANCE		
Usage		DRY
Motor		2
Power	W	2000-2400 max (1300 W additional plug)
Voltage	V	220-240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	420
Tank Capacity/Material	l	62/steel
Cable length	m	8,5
Filtering surface	cm ²	10.500
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74
Diameter of accessories	mm	36
Dimensions (LxWxH)	mm	550x600x960
Weight	kg	21,0

STANDARD EQUIPMENT

CODE: FTDP00322
PAPER CARTRIDGE



CODE: -
MICROFIBER BAG CLASS M



CODE: PMDT01001 ACCESSORIES KIT Ø36 MM COMPOSED OF:

CODE: TBFX01500
CONDUCTIVE FLEXIBLE
HOSE 4 m



CODE: TBBP00655
ELASTORAN HOSE 4,5 m



CODE: MPVR85445
CLIP (9 PCS)



CODE: MPVR85407
PLASTIC TUBE 2X50 cm



CODE: LAFN85073
HAND WITH AIR
REGULATOR



CODE: SPPV33288
DUST TOOL



CODE: SPPV28242
FLAT LANCE



CODE: SPPV28243
ROUND BRUSH



CODE: MPVR06998
TOOL ADAPTER



OPTIONAL ACCESSORIES

CODE: FTDP00567
MICROFIBER BAG CLASS M
SET OF 5 PCS



X5

CODE: RCVR00936
COMPLETE CAP FOR INLET
(FOR SAFE DISPOSAL)



CODE: MPVR11542
COVER FOR DRILL



CODE: PMDT00412
ELECTRO-PNEUMATIC KIT Ø29 mm



CODE: PMDT00411
ELECTRIC KIT Ø29 mm



CODE: PMDT00410
ELECTRO-PNEUMATIC KIT Ø36 mm





GS 1/33 H TC

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
1200 W	2470 mmH ₂ O	210 m ³ /h	33 l

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ TELECONTROL
- ▶ H FILTER CLASSIFICATION
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ MULTI STAGE FILTRATION
- ▶ DOUBLE STAGE MOTOR
- ▶ HEPA H13 CARTRIDGE
- ▶ FILTER OVERPRESSURE INDICATORS
- ▶ SAFETY DISPOSAL SYSTEMS
- ▶ RESISTANT FRAMEWORK AND INLET PLUG FOR SAFE TRANSFER
- ▶ ELECTROSTATIC DISSIPATION



MOST FREQUENTLY USE



INNOVATIONS



SPECS



WARNING LIGHT FOR SPEED CONTROL > 20M/S



HIGH EFFICIENCY H13 HEPA CARTRIDGE



FILTER BAG WITH SAFETY VALVE FOR DISPOSAL

TECHNICAL DATA

		GS 1/33 HTC	
Code		ASD015514	
PERFORMANCE			
Usage	DRY		
Motor	1		
Power	W	1000-1200 max [2600 W additional plug]	
Voltage	V	220-240	
Water lift	mmH ₂ O	2470	
Airflow	m ³ /h	210	
Tank Capacity/Material	l	33/steel	
Cable length	m	8,5	
Filtering surface	cm ²	10.500	
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	72	
Diameter of accessories	mm	36	
Dimensions (LxWxH)	mm	380x380x650	
Weight	kg	12,0	

STANDARD EQUIPMENT

CODE: FTDP40006
HEPA H13 CARTRIDGE



CODE: FTDP00327
NON-WOVEN BAG
W/SAFETY VALVE



CODE: PMDT01000 ACCESSORIES KIT Ø36 MM COMPOSED OF:

CODE: TBFX01500
CONDUCTIVE FLEXIBLE
HOSE 4 m



CODE: MPVR85407
PLASTIC TUBE 2X50 cm



CODE: LAFN85073
HAND WITH AIR
REGULATOR



CODE: SPPV33288
DUST TOOL



CODE: SPPV28242
FLAT LANCE



CODE: SPPV28243
ROUND BRUSH



CODE: MPVR06998
TOOL ADAPTER



OPTIONAL ACCESSORIES

CODE: KTRI05204
MICROFIBER BAG CLASS M
SET OF 10 PCS



X10

CODE: RCVR00936
COMPLETE CAP FOR INLET
(FOR SAFE DISPOSAL)



CODE: MPVR11542
COVER FOR DRILL



CODE: PMDT00411
ELECTRIC KIT Ø29 mm





GS 2/62 H TC PN

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
2400 W	2470 mmH ₂ O	420 m ³ /h	62 l

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ TELECONTROL
- ▶ H FILTER CLASSIFICATION
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ MULTI STAGE FILTRATION
- ▶ DOUBLE STAGE MOTOR
- ▶ AIR SUPPLY CONTROL AND ELECTROVALVES
- ▶ HEPA H13 CARTRIDGE
- ▶ FILTER OVERPRESSURE INDICATORS
- ▶ SAFETY DISPOSAL SYSTEMS
- ▶ RESISTANT FRAMEWORK AND INLET PLUG FOR SAFE TRANSFER
- ▶ ELECTROSTATIC DISSIPATION



MOST FREQUENTLY USE



INNOVATIONS



SPECS



WARNING LIGHT FOR SPEED CONTROL > 20M/S



SOCKET FOR POWER TOOL (TC) AND/OR PNEUMATIC TOOL (PN) WITH AUTOMATIC START/STOP



FILTER BAG WITH SAFETY VALVE FOR DISPOSAL

TECHNICAL DATA

		GS 2/62 H T C PN	
Code		ASD015515	
PERFORMANCE			
Usage	DRY		
Motor	2		
Power	W	2000-2400 max [1300 W additional plug]	
Voltage	V	220-240	
Water lift	mmH2O	2470	
Airflow	m3/h	420	
Tank Capacity/Material	l	62/steel	
Cable length	m	8,5	
Filtering surface	cm ²	10.500	
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74	
Diameter of accessories	mm	36	
Dimensions (LxWxH)	mm	550x600x960	
Weight	Kg	21,0	

STANDARD EQUIPMENT

CODE: FTDP40006
HEPA H13 CARTRIDGE



CODE: FTDP40008
NON-WOVEN BAG
W/SAFETY VALVE



CODE: PMDT01001 ACCESSORIES KIT Ø36 MM COMPOSED OF:

CODE: TBFX01500
CONDUCTIVE FLEXIBLE
HOSE 4 m



CODE: TBBP00655
ELASTORAN HOSE 4,5 m



CODE: MPVR85445
CLIP (9 PCS)



CODE: MPVR85407
PLASTIC TUBE 2X50 cm



CODE: LAFN85073
HAND WITH AIR
REGULATOR



CODE: SPPV33288
DUST TOOL



CODE: SPPV28242
FLAT LANCE



CODE: SPPV28243
ROUND BRUSH



CODE: MPVR06998
TOOL ADAPTER



OPTIONAL ACCESSORIES

CODE: FTDP00567
MICROFIBER BAG CLASS M
SET OF 5 PCS



X5

CODE: RCVR00936
COMPLETE CAP FOR INLET
(FOR SAFE DISPOSAL)



CODE: MPVR11542
COVER FOR DRILL



CODE: PMDT00412
ELECTRO-PNEUMATIC KIT Ø29 mm



CODE: PMDT00411
ELECTRIC KIT Ø29 mm



CODE: PMDT00410
ELECTRO-PNEUMATIC KIT Ø36 mm





PS 1/41 M TC PS 1/41 M PN

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
1200 w	2470 mmH ₂ O	210 m ³ /h	41 l

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ TELECONTROL
- ▶ M FILTER CLASSIFICATION
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ MULTI STAGE FILTRATION
- ▶ DOUBLE STAGE MOTOR
- ▶ AIR SUPPLY CONTROL AND ELECTROVALVES (FOR GS 1/41 M PN)
- ▶ ELECTROSTATIC DISSIPATION



PS 1/41 M TC



MOST FREQUENTLY USE



INNOVATIONS



SPECS



TRAY FOR TOOLS



MICROFIBER BAG



SOCKET FOR POWER TOOL (TC) OR PNEUMATIC TOOL (PN) WITH AUTOMATIC START/STOP

TECHNICAL DATA

		PS 1/41 M TC	PS 1/41 M PN
Code		ASD015104	ASD015111
PERFORMANCE			
Usage		DRY	DRY
Motor		1	1
Power	W	1000-1200 max (2600 W additional plug)	1000-1200 max
Voltage	V	220-240	220-240
Water lift	mmH ₂ O	2470	2470
Airflow	m ³ /h	210	210
Tank Capacity/Material	l	41/steel	41/steel
Cable length	m	8,5	8,5
Filtering surface	cm ²	10.500	10.500
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	72	72
Diameter of accessories	mm	36	36
Dimensions (LxWxH)	mm	380x380x780	380x380x780
Weight	kg	14,0	14,0

STANDARD EQUIPMENT

CODE: FTDP00322
PAPER CARTRIDGE



CODE: -
MICROFIBER BAG CLASS M



CODE: PMDT01000 ACCESSORIES KIT Ø36 MM FOR PS 1/41 M TC COMPOSED OF:

CODE: TBFX01500
CONDUCTIVE FLEXIBLE
HOSE 4 m



CODE: MPVR85407
PLASTIC TUBE 2X50 cm



CODE: LAFN85073
HAND WITH AIR
REGULATOR



CODE: SPPV33288
DUST TOOL



CODE: SPPV28242
FLAT LANCE



CODE: SPPV28243
ROUND BRUSH



CODE: MPVR06998
TOOL ADAPTER



CODE: PMDT01001 ACCESSORIES KIT Ø36 MM FOR PS 1/41 M PN COMPOSED OF:

CODE: TBFX01500
CONDUCTIVE FLEXIBLE
HOSE 4 m



CODE: MPVR85407
PLASTIC TUBE 2X50 cm



CODE: LAFN85073
HAND WITH AIR
REGULATOR



CODE: SPPV33288
DUST TOOL



CODE: SPPV28242
FLAT LANCE



CODE: SPPV28243
ROUND BRUSH



CODE: MPVR06998
TOOL ADAPTER



CODE: TBBP00655
ELASTORAN HOSE 4,5 m



CODE: MPVR85445
CLIP (9 PCS)



OPTIONAL ACCESSORIES

CODE: KTRI05204
MICROFIBER BAG CLASS M
SET OF 10 PCS



X10

CODE: RCVR00936
COMPLETE CAP FOR INLET
(FOR SAFE DISPOSAL)



CODE: MPVR11542
COVER FOR DRILL



CODE: PMDT00412
ELECTRO-PNEUMATIC KIT Ø29 mm



CODE: PMDT00411
ELECTRIC KIT Ø29 mm



CODE: PMDT00410
ELECTRO-PNEUMATIC KIT Ø36 mm





PS 2/62 M TCPN

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
2400 W	2470 mmH ₂ O	420 m ³ /h	62 l

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ TELECONTROL
- ▶ M FILTER CLASSIFICATION
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ MULTI STAGE FILTRATION
- ▶ DOUBLE STAGE MOTORS
- ▶ AIR SUPPLY CONTROL AND ELECTROVALVES
- ▶ ELECTROSTATIC DISSIPATION



MOST FREQUENTLY USE



INNOVATIONS



SPECS



TRAY FOR TOOLS



MICROFIBER BAG



SOCKET FOR POWER TOOL (TC) AND/OR PNEUMATIC TOOL (PN) WITH AUTOMATIC START/STOP

TECHNICAL DATA

		PS 2/62 M T C P N	
Code		ASD015105	
PERFORMANCE			
Usage		DRY	
Motor		2	
Power	W	2000-2400 max [1300 W additional plug]	
Voltage	V	220-240	
Water lift	mmH ₂ O	2470	
Airflow	m ³ /h	420	
Tank Capacity/Material	l	62/steel	
Cable length	m	8,5	
Filtering surface	cm ²	10.500	
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74	
Diameter of accessories	mm	36	
Dimensions (LxWxH)	mm	480x480x920	
Weight	kg	21,0	

STANDARD EQUIPMENT

CODE: FTDP00322
PAPER CARTRIDGE



CODE: -
MICROFIBER BAG CLASS M



CODE: PMDT01001 ACCESSORIES KIT Ø36 MM COMPOSED OF:

CODE: TBFX01500
CONDUCTIVE FLEXIBLE
HOSE 4 m



CODE: TBBP00655
ELASTORAN HOSE 4,5 m



CODE: MPVR85445
CLIP (9 PCS)



CODE: MPVR85407
PLASTIC TUBE 2X50 cm



CODE: LAFN85073
HAND WITH AIR
REGULATOR



CODE: SPPV33288
DUST TOOL



CODE: SPPV28242
FLAT LANCE



CODE: SPPV28243
ROUND BRUSH



CODE: MPVR06998
TOOL ADAPTER



OPTIONAL ACCESSORIES

CODE: FTDP00567
MICROFIBER BAG CLASS M
SET OF 5 PCS



X5

CODE: RCVR00936
COMPLETE CAP FOR INLET
(FOR SAFE DISPOSAL)



CODE: MPVR11542
COVER FOR DRILL



CODE: PMDT00412
ELECTRO-PNEUMATIC KIT Ø29 mm



CODE: PMDT00411
ELECTRIC KIT Ø29 mm



CODE: PMDT00410
ELECTRO-PNEUMATIC KIT Ø36 mm





VACUUM CLEANERS - DUST EXTRACTORS - INTENSIVE TOOLINGS

NRG 1/20 CLEAN P

POWER MAX

1200 W

WATER LIFT

2100 mmH₂O

AIRFLOW

108 m³/h

TANK CAPACITY

20 l

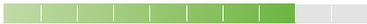


EXCLUSIVE FEATURES

- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ MANUAL FILTER SHAKER
- ▶ MULTI STAGE FILTRATION
- ▶ BLOWING DEVICE

MOST FREQUENTLY USE

CONSTRUCTION



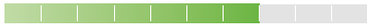
HARDWARE CUSTOMER



HEAVY INDUSTRY



AUTOMOTIVE



INNOVATIONS



ENERGETIC CLEAN

SPECS



PRESS THE "CLEAN" BUTTON TO CLEAN THE FILTER



FLAT SURFACE TO PUT TOOL BOX



DRAIN VALVE FOR EASY AND FAST TANK EMPTYING

TECHNICAL DATA

		NRG 1/20 CLEAN P	
Code		ASD012994	
PERFORMANCE			
Usage		WET & DRY	
Motor		1	
Power	W	1200 max	
Voltage	V	220-240	
Water lift	mmH ₂ O	2100	
Airflow	m ³ /h	108	
Tank Capacity/Material	l	20/plastic	
Cable length	m	5	
Filtering surface	cm ²	3500	
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	76	
Diameter of accessories	mm	35	
Dimensions (LxWxH)	mm	460x405x530	
Weight	kg	10,0	

STANDARD EQUIPMENT

CODE: FTDP00757

WASHABLE CARTRIDGE
E11 3.500 cm²



CODE: -

MICROFIBER BAG



CODE: MPVR11461

BLOWING ADAPTER



CODE: TBFX01158

FLEXIBLE HOSE 2,5 m
Ø35 mm



CODE: LAFN85073

WAND WITH AIR
REGULATOR Ø35 mm



CODE: LAFN11097

CHROMED TUBE
SET OF 2 PCS Ø35 mm



CODE: SPPV02192

WET & DRY FLOOR TOOL
Ø35 mm



CODE: SPPV02193

FLAT LANCE Ø35 mm



CODE: SPPV02194

ROUND BRUSH Ø35 mm



OPTIONAL ACCESSORIES

CODE: KTRI04966

MICROFIBER BAG SET OF
10 PCS



X10

CODE: MPVR11542

COVER FOR DRILL





VACUUM CLEANERS - DUST EXTRACTORS - INTENSIVE TOOLINGS

NRG 1/30 CLEAN P TC SL PT

NRG 1/30 CLEAN S TC SL PT

POWER MAX

WATER LIFT

AIRFLOW

TANK CAPACITY

1400 w

2270
mmH₂O

119 m³/h

30 l



EXCLUSIVE FEATURES

- ▶ TELECONTROL
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ MANUAL FILTER SHAKER
- ▶ MULTI STAGE FILTRATION
- ▶ BLOWING DEVICE

MOST FREQUENTLY USE

CONSTRUCTION



HARDWARE CUSTOMER



HEAVY INDUSTRY



AUTOMOTIVE



INNOVATIONS



ENERGETIC
CLEAN



CONDUCTIVE
& STATIC
DISSIPATIVE
PLASTIC

SPECS



PRESS THE "CLEAN" BUTTON TO CLEAN THE FILTER



SOCKET FOR POWER TOOL WITH AUTOMATIC START/STOP, LED WARNING, SPEED REGULATOR



HIGH EFFICIENCY H13 CARTRIDGE 3.500 CM²

TECHNICAL DATA

		NRG 1/30 CLEAN P TC SL PT	NRG 1/30 CLEAN S TC SL PT
Code		ASD012995	ASD013048
PERFORMANCE			
Usage		WET & DRY	WET & DRY
Motor		1	1
Power	W	1200-1400 max	1200-1400 max
Voltage	V	220-240	220-240
Water lift	mmH ₂ O	2270	2270
Airflow	m ³ /h	119	119
Tank Capacity/Material	l	30/plastic	30/steel
Cable length	m	8,5	8,5
Filtering surface	cm ²	3500	3500
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	76	76
Diameter of accessories	mm	35	35
Dimensions (LxWxH)	mm	460x405x670	460x405x670
Weight	kg	13,5	14,0

STANDARD EQUIPMENT

CODE: FTDP00758
WASHABLE CARTRIDGE
HEPA H13 3.500 cm²



CODE: -
MICROFIBER BAG



CODE: MPVR11461
BLOWING ADAPTER



CODE: TBFX01159
CONDUCTIVE FLEXIBLE
HOSE 2,5 m Ø35 mm



CODE: LAFN10880
CONDUCTIVE WAND WITH
AIR REGULATOR Ø35 mm



CODE: LAFN11097
CHROMED TUBE SET OF 2
PCS Ø35 mm



CODE: SPPV02192
WET & DRY FLOOR TOOL
Ø35 mm



CODE: SPPV02193
FLAT LANCE Ø35 mm



CODE: SPPV02194
ROUND BRUSH Ø35 mm



CODE: MPVR06998
TOOL ADAPTER Ø35 mm



OPTIONAL ACCESSORIES

CODE: KTRI04967
MICROFIBER BAG SET OF
10 PCS



X10

CODE: MPVR11542
COVER FOR DRILL





VACUUM CLEANERS - DUST EXTRACTORS - HEAVY TOOLINGS

GS 3/78 CYC

POWER MAX

3500 W

WATER LIFT

2230 mmH₂O

AIRFLOW

765 m³/h

TANK CAPACITY

78 l



EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ TIPPING TROLLEY
- ▶ MICROFIBER BAG
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MULTI STAGE FILTRATION
- ▶ ELECTROSTATIC DISSIPATION

MOST FREQUENTLY USE

AGRICULTURE



CONSTRUCTION



HARDWARE CUSTOMER



HEAVY INDUSTRY



INNOVATIONS



SPECS



DETACHABLE TANK



HEPA CARTRIDGE



CYCLONE SYSTEM

TECHNICAL DATA

		GS 3/78 CYC
Code		ASD015516
PERFORMANCE		
Usage		DRY
Motor		3
Power	W	3400-3500 max
Voltage	V	220-240
Water lift	mmH ₂ O	2230
Airflow	m ³ /h	765
Tank Capacity/Material	l	78/steel
Cable length	m	8,5
Filtering surface	cm ²	2260
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	76
Diameter of accessories	mm	50
Dimensions (LxWxH)	mm	680x620x1110
Weight	kg	33

STANDARD EQUIPMENT

CODE: FTDP28843
HEPA H13 CARTRIDGE
2.260 cm²



CODE: -
MICROFIBER BAG 12 l



CODE: TBFX01139
CONDUCTIVE FLEXIBLE
HOSE 5 m Ø50 mm



OPTIONAL ACCESSORIES

CODE: KTRI04795
MICROFIBER BAG SET OF
10 PCS



X10

CODE: SPPV49597
RUBBER FLAT LANCE
Ø50 mm



CODE: LAFN49581
COMPLETE ALUMINIUM
DOUBLE WAND Ø50 mm



CODE: SPPV01960
BRISTLE BRUSH Ø50 mm





VACUUM CLEANERS - DUST EXTRACTORS - HEAVY TOOLINGS

GS 3/78 OPT CYC

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
3500 W	2230 mmH ₂ O	765 m ³ /h	78 l

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ TIPPING TROLLEY
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MULTI STAGE FILTRATION
- ▶ BIG AND BRAKED WHEELS
- ▶ ELECTROSTATIC DISSIPATION



MOST FREQUENTLY USE



INNOVATIONS



SPECS



OPTIM TROLLEY IS EXTREMELY DURABLE AND MANEUVERABLE



CYCLONE SYSTEM



TIPPING TANK

TECHNICAL DATA

		GS 3/78 OPT CYC
Code		ASD015517
PERFORMANCE		
Usage		DRY
Motor		3
Power	W	3400-3500 max
Voltage	V	220-240
Water lift	mmH ₂ O	2230
Airflow	m ³ /h	765
Tank Capacity/Material	l	78/steel
Cable length	m	8,5
Filtering surface	cm ²	2260
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	76
Diameter of accessories	mm	50
Dimensions (LxWxH)	mm	600x620x1335
Weight	kg	43

STANDARD EQUIPMENT

CODE: FTDP28843
HEPA H13 CARTRIDGE
2.260 cm²



CODE: -
MICROFIBER BAG 12 l



CODE: TBFX01139
CONDUCTIVE FLEXIBLE HOSE 5 m Ø50 mm



OPTIONAL ACCESSORIES

CODE: KTRI04795
MICROFIBER BAG SET OF 10 PCS



X10

CODE: SPPV49597
RUBBER FLAT LANCE Ø50 mm



CODE: LAFN49581
COMPLETE ALUMINIUM DOUBLE WAND Ø50 mm



CODE: SPPV01960
BRISTLE BRUSH Ø50 mm





VACUUM CLEANERS - DUST EXTRACTORS - HEAVY TOOLINGS

G3 MBAG CYC

POWER MAX

3500 W

WATER LIFT

2230 mmH₂O

AIRFLOW

765 m³/h

BAG CAPACITY

20 m

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ MULTI STAGE FILTRATION
- ▶ BIG AND BRAKED WHEELS
- ▶ LONGOPAC®
- ▶ SELF DISCHARGE VALVE WITH BEST SEALING
- ▶ QUICK REPLACEMENT AND DETACHABLE SYSTEM
- ▶ ELECTROSTATIC DISSIPATION



RESTING POSITION



MOST FREQUENTLY USE

AGRICULTURE



CONSTRUCTION



HARDWARE CUSTOMER



HEAVY INDUSTRY



INNOVATIONS



SPECS



LONGOPAC® COLLECTION SYSTEM



ADJUSTABLE HEIGHT TROLLEY



HEPA CARTRIDGE

TECHNICAL DATA

		G3 MBAG CYC
Code		ASD015518
PERFORMANCE		
Usage		DRY
Motor		3
Power	W	3400-3500 max
Voltage	V	220-240
Water lift	mmH ₂ O	2230
Airflow	m ³ /h	765
Bag capacity	m	20
Cable length	m	8,5
Filtering surface	cm ²	2260
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	76
Diameter of accessories	mm	50
Dimensions (LxWxH)	mm	590x590x1770/1440
Weight	kg	42

STANDARD EQUIPMENT

CODE: FTDP28843
HEPA H13 CARTRIDGE
2.260 cm²



CODE: -
MICROFIBER BAG 12 l



CODE: MISC00025
LONGOPAC®



CODE: TBFX01139
CONDUCTIVE FLEXIBLE HOSE 5 m Ø50 mm



OPTIONAL ACCESSORIES

CODE: KTRI04795
MICROFIBER BAG SET OF 10 PCS



X10

CODE: SPPV49597
RUBBER FLAT LANCE Ø50 mm



CODE: LAFN49581
COMPLETE ALUMINIUM DOUBLE WAND Ø50 mm



CODE: SPPV01960
BRISTLE BRUSH Ø50 mm





VACUUM CLEANERS - DUST EXTRACTORS - HEAVY TOOLINGS

CYCLONE PRE-SEPARATOR MAXIBAG

A pre-separator is a collection device, simply connected with a vacuum cleaner to collect more powder and debris and if the filters in the vacuum are clogging too soon.
Benefits: More productivity and powder collection; Easier removal, handling and disposal of the debris.



EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ MICROFIBER BAG
- ▶ MULTI STAGE FILTRATION
- ▶ BIG AND BRAKED WHEELS
- ▶ LONGOPAC®
- ▶ SELF DISCHARGE VALVE WITH BEST SEALING
- ▶ QUICK REPLACEMENT AND DETACHABLE SYSTEM

MOST FREQUENTLY USE

CONSTRUCTION



HEAVY INDUSTRY



AUTOMOTIVE



INNOVATIONS



SPECS



LONGOPAC® COLLECTION SYSTEM



ADJUSTABLE HEIGHT TROLLEY



MICROFIBER BAG PROTECTS THE CARTRIDGE

TECHNICAL DATA

CYCLONE PRE-SEPARATOR MAXIBAG

PMVR06389

Code		
PERFORMANCE		
Usage		DRY
Bag capacity	m	20
Diameter of accessories	mm	50
Dimensions (LxWxH)	mm	590x590x1570/1240
Weight	kg	30

STANDARD EQUIPMENT

CODE: FTDP28843
HEPA H13 CARTRIDGE
2.260 cm²



CODE: -
MICROFIBER BAG 12 l



CODE: MISC00025
LONGOPAC®



OPTIONAL ACCESSORIES

CODE: KTRI04795
MICROFIBER BAG SET OF
10 PCS



X10

CODE: TBFX01139
CONDUCTIVE FLEXIBLE
HOSE 5 m Ø50 mm



CODE: SPPV49597
RUBBER FLAT LANCE
Ø50 mm



CODE: LAFN49581
COMPLETE ALUMINIUM
DOUBLE WAND Ø50 mm



CODE: SPPV01960
BRISTLE BRUSH Ø50 mm





SPECIAL SOLUTIONS

CLEANROOM 143

STOVES & OVEN CLEANING 155

FLOODED AREA EMPTYING 165

HIGH REACH POINTS 179



CLEANROOM

INNOVATIONS 144

EXCLUSIVE FEATURES 146

SUGGESTED SECTORS 148

GP 1/27 HEPA ISO5 150

GS 1/33 HEPA ISO5 150

GP 1/27 ESD ISO7 152



ANTIBACTERIAL PLASTIC

CERTIFIED EFFICACY

IPC confirms its ongoing commitment to research and innovation aimed at the creation of new cleaning solutions for every working sector. This time we focused on medical/health sector.

IPC has developed the most advanced antibacterial plastic blend, able to drastically reduce the bacterial load and therefore limiting the spread of microorganisms in the environment.

Tests on our antibacterial plastics were carried out on samples of *Staphylococcus aureus* and *Escherichia coli* reproducing actual working conditions and confirming the antibacterial efficacy of our product according to the ISO/DIS 22196 (Plastics - Measurement of antibacterial action on plastic surfaces).

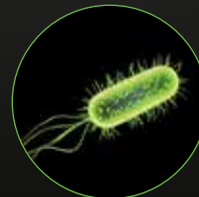
ANTI BACTERIAL ACTION



demonstrated on:



Staphylococcus aureus



Escherichia coli

BENEFITS

- 01 Bacteria are drastically reduced by up to 99,8% limiting their diffusion in the environment
- 02 Resistant to disinfectant detergents
- 03 Designed to facilitate equipment cleaning



CONDUCTIVE & STATIC DISSIPATIVE PLASTIC

PROTECTION FROM SPARKS

Thanks to our plastic laboratory and long-time experience in moulding we are able to transform conductive and anti-static plastic compounds into components for vacuum cleaners production. Special compounds are tailored to offer electrical properties spanning the surface resistivity spectrum.



ANTI-STATIC PLASTIC



DISSIPATION
of static charges



PROTECTION
from electrostatic discharge

BENEFITS

- 01 Conductive compounds offer reliability and value with respect to those applications that require static charges dissipation and protection from electrostatic discharges (ESD)
- 02 Grounding system granted for all vacuum cleaner parts: accessories, flexible hose, inlet, tank, wheels, etc.
- 03 Lightweight and easily manageable components. Denting, chipping and scratching resistant



ISO
CLASSIFICATION



CONTROLLED ENVIRONMENT

In compliance with ISO 14644-1, which regulates the usage of the machine, where dust concentration in the air is strictly limited and controlled. Double HEPA cartridge allows to increase and/or decrease the motor's power.

BENEFITS

01
maximum efficiency
of air filtration

02
containment of
recovered materials



ELECTROMEDICAL
COMPLIANCE



MEDICALS SECTOR

Certification in compliance with the standard stated in IEC 60601-1 in order to avoid Electromagnetic interference or RF emissions to other sensitive equipments.

BENEFITS

01
A vacuum cleaner which works
without any interference with medical
devices

* Risk assessment has to be made according to safety routes



ESD
COMPLIANCE



GROUNDING

Static and fully dissipative features, in compliance with IEC 61340-5-1 which protect sensitive electronic components from electrostatic discharges.

BENEFITS

01
Possibility to work in Electronic
Protected Areas EPA



H FILTER CLASSIFICATION



HIGH HAZARD RECOVERY

Certified by notified laboratories, H-Class [99,99% dust containment] filtration is set on our dust extractors and tested entirely as an assembled filter unit, instead of testing cartridges only. Integrated alarm system which prevents filter overpressure.

BENEFITS

- 01 For toxic dust



TOTAL FILTRATION



FILTRATION SYSTEMS

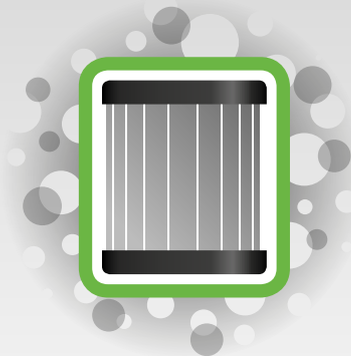
HEPA filtration set down to 0,3 micron. Safe containment bags, resistant to rips and ruptures, preventing inhalation of dangerous dust during disposal.

BENEFITS

- 01 Avoid the risk of accidental inhalation of dust hazardous to the health
- 02 Dispose the collected waste with more safety



PCB PREFILTER



CARTRIDGE PROTECTION

Several testings on filtration criteria enable to rank our PCB Prefilter as the easiest and most efficient additional protection for high efficiency cartridges, preventing fast blockage caused by fine dust recovery.

BENEFITS

- 01 PCB prefilter allows the dispersion of electrostatic charges
- 02 PCB prefilter prevents standard filter from getting quickly clogged
- 03 PCB is easily washable and restorable efficiency

HEALTHCARE



HOSPITALS

- ▶ OPERATING ROOMS
- ▶ MRI, CAT AND PET SCANS, LABS
- ▶ AUTOPSY ROOMS

RETIREMENT HOMES

- ▶ COMMON AREAS
- ▶ STORAGE ROOMS
- ▶ TOILETS/LAVATORIES

MEDICAL CLINICS

- ▶ WAITING ROOMS
- ▶ BLOOD DRAWING CENTERS/LABS
- ▶ CLINIC

PHARMA



RAW MATERIALS

- ▶ CLEANING OF PRODUCTION MACHINERIES
- ▶ CLEANING OF ACCIDENTAL SPILLINGS
- ▶ CLEANING OF DRESSING AREAS

TABLETS AND GRANULES

- ▶ DAILY CLEAN ROOM MAINTENANCE
- ▶ CLEANING OF PRODUCTION MACHINERIES
- ▶ CLEANING OF DRESSING AREAS

SYRUPS AND/OR INJECTABLE SOLUTIONS

- ▶ DAILY CLEAN ROOM MAINTENANCE
- ▶ CLEANING OF LABS
- ▶ CLEANING OF DRESSING AREAS

HEAVY INDUSTRY



ELECTRONICS PRODUCTION

- ▶ CLEANING EPA AREAS
- ▶ CLEANING OF WORK BENCHES
- ▶ WELDING FUMES SUCTION

FOOD INDUSTRY

- ▶ CLEANING OF PACKAGING MACHINERIES
- ▶ CLEANING OF PRODUCTION MACHINERIES
- ▶ WAREHOUSE MAINTENANCE

COSMETIC INDUSTRY

- ▶ CLEANING OF PRODUCTION MACHINERIES
- ▶ CLEANING OF ACCIDENTAL SPILLINGS
- ▶ CLEANING OF LABS

AUTOMOTIVE



VEHICLES PRODUCTION

- ▶ CLEANING OF ELECTRONIC DEPARTMENTS
- ▶ CLEANING OF BRAKE TESTING LABS
- ▶ CLEANING OF ELECTRONIC COMPONENTS

AEROSPACE SECTOR

- ▶ CLEANING OF EXPERIMENTAL LABS
- ▶ DAILY CLEAN ROOM MAINTENANCE
- ▶ CLEANING OF ELECTRONIC EQUIPMENT & COMPUTERS



VACUUM CLEANERS - SPECIAL SOLUTIONS - CLEANROOM

GP 1/27 HEPA ISO5 GS 1/33 HEPA ISO5

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
1300 w	2870 mmH ₂ O	210 m ³ /h	27 l 33 l

EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ PCB PREFILTER
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ TOTAL FILTRATION
- ▶ H CERTIFICATION
- ▶ ISO CLASSIFICATION
- ▶ ELECTROMEDICAL COMPLIANCE
- ▶ MULTI STAGE FILTRATION
- ▶ DOUBLE CARTRIDGE FILTRATION CLASS M/H
- ▶ HEPA H14 CARTRIDGE AND FILTERS SURFACE AREA
- ▶ SAFETY DISPOSAL SYSTEMS



GP 1/27 HEPA ISO5

GS 1/33 HEPA ISO5



MOST FREQUENTLY USE

HEALTHCARE



INNOVATIONS



SPECS



HEPA CARTRIDGE WITH POLYCARBON PREFILTER



ANTIBACTERIAL PLASTIC AND STAINLESS STEEL AISI 304



WARNING LIGHT FOR SPEED CONTROL > 20M/S

TECHNICAL DATA

		GP 1/27 HEPA ISO5	GS 1/33 HEPA ISO5
Code		ASD015100	ASD005046
PERFORMANCE			
Usage		DRY	DRY
Motor		1	1
Power	W	1300	1300
Voltage	V	220-240	220-240
Water lift	mmH ₂ O	2870	2870
Airflow	m ³ /h	210	210
Tank Capacity/Material	l	27/antibacterial plastic	33/steel
Cable length	m	8,5	8,5
Filtering surface	cm ²	12.000	12.000
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	64	64
Diameter of accessories	mm	36	36
Dimensions (LxWxH)	mm	380x380x650	380x380x650
Weight	kg	10,5	12

STANDARD EQUIPMENT

CODE: -
MICROFIBER BAG CLASS M



CODE: FTDP00596
HEPA CARTRIDGE
UPSTREAM H14



CODE: FTDP00592
HEPA CARTRIDGE
DOWNSTREAM H14



CODE: FTDP40016
POLYCARBON PREFILTER
FOR CARTRIDGE



CODE: RCVR01110
ANTIBACTERIAL
COMPLETE CAP FOR INLET
(FOR SAFE DISPOSAL)



CODE: PMDT00096 ANTIBACTERIAL* ACCESSORIES KIT Ø36 MM COMPOSED OF:

CODE: TBFX00715
ANTIBACTERIAL FLEXIBLE
HOSE 2 m Ø36 mm



CODE: MPVR10117
ANTIBACTERIAL
ALUMINIUM-PLASTIC TUBE
2X50 cm Ø36 mm



CODE: MPVR10102
ANTIBACTERIAL PLASTIC
WAND WITH AIR
REGULATOR Ø36 mm



CODE: SPPV01942
ANTIBACTERIAL PLASTIC
DUST FLOOR TOOL
Ø36 mm



CODE: MPVR06277
FLAT LANCE Ø36 mm



CODE: MPVR06276
SMALL TOOL Ø36 mm



OPTIONAL ACCESSORIES

CODE: KTRI05204
MICROFIBER BAG CLASS M
SET OF 10 PCS



X10

*excluding flat lance and small tool



VACUUM CLEANERS - SPECIAL SOLUTIONS - CLEANROOM

GP 1/27 ESD ISO7

POWER MAX

1300 w

WATER LIFT

2870 mmH₂O

AIRFLOW

210 m³/h

TANK CAPACITY

27 l

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ M & H FILTER CLASSIFICATION
- ▶ PCB PREFILTER
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ TOTAL FILTRATION
- ▶ ISO CLASSIFICATION
- ▶ ESD COMPLIANCE
- ▶ MULTI STAGE FILTRATION
- ▶ DOUBLE CARTRIDGE FILTRATION CLASS M/H
- ▶ HEPA H13 CARTRIDGE AND FILTERS SURFACE AREA



MOST FREQUENTLY USE

HEALTHCARE



PHARMA INDUSTRY



HEAVY INDUSTRY



AUTOMOTIVE



INNOVATIONS



CONDUCTIVE & STATIC DISSIPATIVE PLASTIC

SPECS



THE ACCESSORIES AND STRUCTURE ARE COMPLETELY STATIC DISSIPATIVE - ESD



HEPA CARTRIDGE WITH POLYCARBON PREFILTER



DETACHABLE CABLE

TECHNICAL DATA

		GP 1/27 ESD ISO7
Code		ASD012877
PERFORMANCE		
Usage		DRY
Motor		1 single stage
Power	W	1300
Voltage	V	220-240
Water lift	mmH ₂ O	2870
Airflow	m ³ /h	210
Tank Capacity/Material	l	27/conductive plastic
Cable length	m	10/detachable
Filtering surface	cm ²	12.000
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	64
Diameter of accessories	mm	36
Dimensions (LxWxH)	mm	380x380x650
Weight	kg	10,5

STANDARD EQUIPMENT

CODE: -
MICROFIBER BAG CLASS M



CODE: FTDP00596
HEPA CARTRIDGE
UPSTREAM H14



CODE: FTDP00592
HEPA CARTRIDGE
DOWNSTREAM H14



CODE: FTDP40016
POLYCARBON PREFILTER
FOR CARTRIDGE



CODE: PMDT00086 CONDUCTIVE ACCESSORIES KIT Ø36 MM COMPOSED OF:

CODE: TBFX00694
CONDUCTIVE FLEXIBLE
HOSE 2 m Ø36 mm



CODE: MPVR07367
CONDUCTIVE PLASTIC
TUBE ESD 2X50 cm
Ø36 mm



CODE: MPVR07366
CONDUCTIVE PLASTIC
WAND WITH AIR
REGULATOR ESD Ø36 mm



CODE: SPVV01685
CONDUCTIVE DUST FLOOR
TOOL ESD Ø36 mm



CODE: SPVV01687
CONDUCTIVE FLAT LANCE
ESD Ø36 mm



CODE: SPVV01688
CONDUCTIVE ROUND
BRUSH ESD Ø36 mm



CODE: SPVV01686
CONDUCTIVE SMALL TOOL
ESD Ø36 mm



OPTIONAL ACCESSORIES

CODE: KTRI05204
MICROFIBER BAG CLASS M
SET OF 10 PCS



X10

ESD DUST EXTRACTION ARM FOR WORKING DESK

CODE: PVVR00176
ESD CAP

CODE: PVVR00177
ESD ARM





STOVES & OVEN CLEANING

INNOVATIONS 156

SUGGESTED SECTORS 157

AS 1/18 ASH 158

GS 1/41 OVEN 160

GS 2/62 ASH 162



HIGH TEMPERATURE PROOF

NO CLEANING DOWNTIME

Oven bottoms and sides are often encrusted with grease and baked food. Bakery owners and sanitizing companies are tasked with finding the best ways to both clean and remove loose debris, preventing industrial ovens from wearing and at the same time keeping the best cooking performances while baking the highest quality products.

Our R&D technicians have selected a number of solutions:

- Aluminium motor bases instead of plastic ones;
- Innovative blend for powerhead base tested to resist at contact with hot materials
- HEPA filter, ideal for fine dust and ashes
- Cloth filter and Metal Flexible hose tested up to 200°C
- Safety handgrip to increase burn protection
- Extendible tubes ideal for deep ovens cleaning
- Special heat-resistant nozzle



**HIGH
TEMPERATURE
PROOF
UP TO 200°C**

BENEFITS

- 01 Heat-resistant accessories and filters allow you to clean ovens without waiting for them to cool
- 02 A more effective and hygienic cleaning system in comparison with the traditional scraping with brushes or wet rags
- 03 Excellent manoeuvrability in restricted areas

HO.RE.CA & HARDWARE



DAILY CLEANING

- ▶ HOT OVENS
- ▶ SUCTION OF BURNERS RESIDUALS
- ▶ REMOVAL OF ASHES FROM BRAZIERS

GENERAL MAINTENANCE

- ▶ PELLET STOVES
- ▶ CHIMNEYS

HEAVY INDUSTRY



GENERAL MAINTENANCE

- ▶ CLEANING OF FURNACES
- ▶ WELDING MACHINERIES
- ▶ EXTRUSION MACHINERIES

GENERAL MAINTENANCE

- ▶ INDUSTRIAL GLASSMAKERS
- ▶ CERAMIC MANUFACTURE



AS 1/18 ASH

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
1300 w	2870 mmH ₂ O	210 m ³ /h	18 l

EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ MULTI STAGE FILTRATION
- ▶ SUITABLE FOR VACUUMING COLD ASHES FROM STOVES, FIREPLACES AND BARBECUES



ONLY FOR COLD ASH

MOST FREQUENTLY USE



INNOVATIONS



SPECS



WASHABLE CARTRIDGE



PREFILTER FOR CARTRIDGE



AP TUBE

TECHNICAL DATA

		AS 1/18 ASH
Code		ASD003641
PERFORMANCE		
Usage		DRY
Motor		1
Power	W	1100-1300 max
Voltage	V	220-240
Water lift	mmH ₂ O	2870
Airflow	m ³ /h	210
Tank Capacity/Material	l	18/steel
Cable length	m	8,5
Filtering surface	cm ²	2260
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	64
Diameter of accessories	mm	36
Dimensions (LxWxH)	mm	380x380x450
Weight	kg	11

STANDARD EQUIPMENT

CODE: FTDP40015
WASHABLE CARTRIDGE



CODE: FTDP40018
WASHABLE PREFILTER



CODE: -
PAPER BAG



CODE: TBFX72031
FLEXIBLE HOSE 2 m
Ø36 mm



CODE: LAFN28238
ALUMINIUM/PLASTIC
TUBE Ø36 mm



CODE: SPPV28242
FLAT LANCE Ø36 mm



OPTIONAL ACCESSORIES

CODE: KTRI02639
PAPER BAG SET OF 10 PCS



X10



GS 1/41 OVEN

POWER MAX

1600 W

WATER LIFT

2795 mmH₂O

AIRFLOW

210 m³/h

TANK CAPACITY

41 l

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DOUBLE STAGE MOTORS
- ▶ SUITABLE FOR OVENS, BAKERIES, CHIMNEYS AND STOVES



UP TO 200°C

MOST FREQUENTLY USE

HORECA



AGRICULTURE



HARDWARE CUSTOMER



INNOVATIONS



BLACK IS GREEN™



HIGH TEMPERATURE PROOF

SPECS



HIGH TEMPERATURE PROOF FILTER



SPECIAL NOZZLE FOR OVEN CLEANING, RESISTANT TO HIGH TEMPERATURE (UP TO 200°C)



HEPA CARTRIDGE

TECHNICAL DATA

		GS 1/41 OVEN
Code		ASD015109
PERFORMANCE		
Usage		DRY
Motor		1
Power	W	1300-1600 max
Voltage	V	220-240
Water lift	mmH ₂ O	2795
Airflow	m ³ /h	210
Tank Capacity/Material	l	41/steel
Cable length	m	8,5
Filtering surface	cm ²	2300
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	72
Diameter of accessories	mm	60
Dimensions (LxWxH)	mm	400x400x900
Weight	kg	13

STANDARD EQUIPMENT

CODE: KTRI03006
**HIGH TEMPERATURE
FILTER**



CODE: FTDP00293
HEPA CARTRIDGE



OPTIONAL ACCESSORIES

KTRI02917 OVEN CLEANING TOOL KIT RESISTANT UP TO 200°C Ø38 MM COMPOSED OF:

CODE: TBFX00920
METAL FLEXIBLE HOSE



CODE: PMVR03589
**HANDLE EXTENSION 1,5 m
PROTECTED**



CODE: TBFX72241
EXTENSION 1 m



CODE: SPPV01750
**OVEN CLEANING BRUSH
WITH HOT RESISTANT
SQUEEGEE**



KTRI02916 OVEN CLEANING TOOL KIT RESISTANT UP TO 120°C Ø38 MM COMPOSED OF:

CODE: TBFX49527
EPDM FLEXIBLE HOSE



CODE: TBFX72241
EXTENSION 1 m



CODE: SPPV01750
**OVEN CLEANING BRUSH
WITH HOT RESISTANT
SQUEEGEE**



PMDT00954 CONDUCTIVE ACCESSORIES KIT Ø36 MM COMPOSED OF:

CODE: TBFX01147
**CONDUCTIVE FLEXIBLE
HOSE 2 m**



CODE: MPVR07367
**CONDUCTIVE PLASTIC
TUBE ESD 2X50 cm**



CODE: MPVR07366
**CONDUCTIVE PLASTIC
WAND WITH AIR
REGULATOR ESD**



CODE: SPPV01685
**CONDUCTIVE DUST FLOOR
TOOL ESD**



CODE: SPPV01687
**CONDUCTIVE FLAT LANCE
ESD**



CODE: SPPV01688
**CONDUCTIVE ROUND
BRUSH ESD**



CODE: SPPV01686
**CONDUCTIVE SMALL TOOL
ESD**





GS 2/62 ASH

POWER MAX

2800 W

WATER LIFT

2795 mmH₂O

AIRFLOW

420 m³/h

TANK CAPACITY

62 l

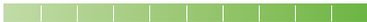


EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DOUBLE STAGE MOTORS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES

MOST FREQUENTLY USE

HORECA



PHARMA INDUSTRY



HEAVY INDUSTRY



INNOVATIONS



BLACK IS GREEN™



HIGH TEMPERATURE PROOF

SPECS



HIGH TEMPERATURE PROOF FILTER



SPECIAL NOZZLE FOR OVEN CLEANING, RESISTANT TO HIGH TEMPERATURE (UP TO 200°C)



HEPA CARTRIDGE

TECHNICAL DATA

		GS 2/62 ASH
Code		ASD013145
PERFORMANCE		
Usage		DRY
Motor		2
Power	W	2400-2800 max
Voltage	V	220-240
Water lift	mmH ₂ O	2795
Airflow	m ³ /h	420
Tank Capacity/Material	l	62/steel
Cable length	m	8,5
Filtering surface	cm ²	3627+3000
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74
Diameter of accessories	mm	38
Dimensions (LxWxH)	mm	550x600x960
Weight	kg	17,5

STANDARD EQUIPMENT

CODE: KTRI02935
**HIGH TEMPERATURE
FILTER**



CODE: FTDP28844
HEPA CARTRIDGE



OPTIONAL ACCESSORIES

CODE: KTRI02917 OVEN CLEANING TOOL KIT RESISTANT UP TO 200°C Ø38 MM COMPOSED OF:

CODE: TBFX00920
METAL FLEXIBLE HOSE



CODE: PMVR03589
**HANDLE EXTENSION 1,5 m
PROTECTED**



CODE: TBFX72241
EXTENSION 1 m



CODE: SPPV01750
**OVEN CLEANING BRUSH
WITH HOT RESISTANT
SQUEEGEE**



CODE: KTRI02916 OVEN CLEANING TOOL KIT RESISTANT UP TO 120°C Ø38 MM COMPOSED OF:

CODE: TBFX49527
EPDM FLEXIBLE HOSE



CODE: TBFX72241
EXTENSION 1 m



CODE: SPPV01750
**OVEN CLEANING BRUSH
WITH HOT RESISTANT
SQUEEGEE**



CODE: PMDT00954 CONDUCTIVE ACCESSORIES KIT Ø36 MM COMPOSED OF:

CODE: TBFX01147
**CONDUCTIVE FLEXIBLE
HOSE 2 m**



CODE: MPVR07367
**CONDUCTIVE PLASTIC
TUBE ESD 2X50 cm**



CODE: MPVR07366
**CONDUCTIVE PLASTIC
WAND WITH AIR
REGULATOR ESD**



CODE: SPVV01685
**CONDUCTIVE DUST FLOOR
TOOL ESD**



CODE: SPVV01687
**CONDUCTIVE FLAT LANCE
ESD**



CODE: SPVV01688
**CONDUCTIVE ROUND
BRUSH ESD**



CODE: SPVV01686
**CONDUCTIVE SMALL TOOL
ESD**





FLOODED AREA EMPTYING

INNOVATIONS 167

EXCLUSIVE FEATURES 168

SUGGESTED SECTORS 169

GS 2/62 FM 170

GS 2/62 SUB 172

GC 2/90 SUB 174

GC 2/107 SUB+ 176

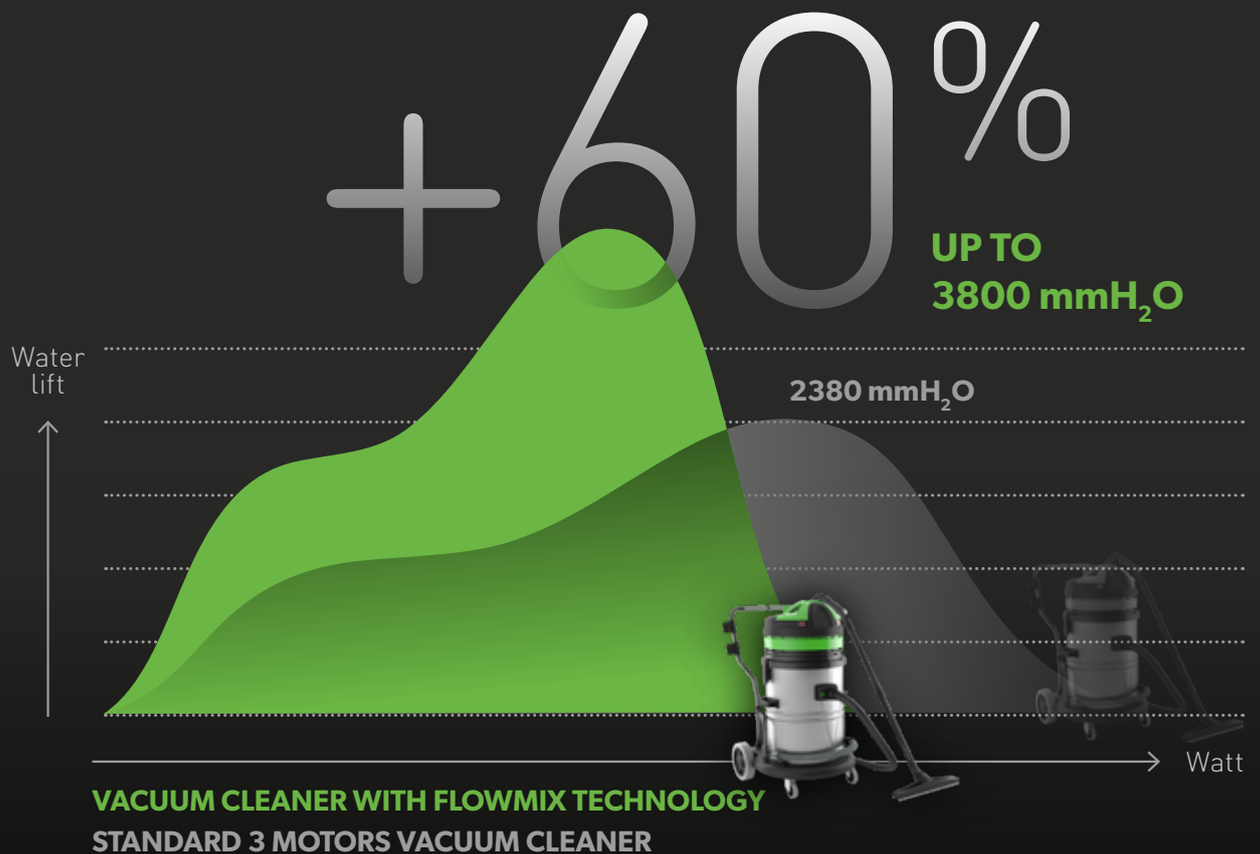




FLOWMIX

THE HIGHEST PERFORMANCE WITH LESS ENERGY

The Flow-mix system is a unique patented technology that enables the machine to increase water-lift performance by 60% (up to 3.800 mmH₂O) unlike any other vacuum cleaner on the market. By moving a small lever, the operator can choose either max air-flow or max water-lift according to the specific working application and therefore changing the motors connection from parallel to series one with just one touch.



BENEFITS

- 01 Flow-mix system with 2 motors guarantees the same high performances of a standard three-motor machine with a lower energy consumption
- 02 By using this technology you can reach and pick up liquids up to 3 mt in depth
- 03 Great performances when heavy material suction is required for long distances



SUBMERSIBLE
PUMP



FOR WET WASTE AND FLOODED AREAS

Sub models are equipped with a powerful integrated submersible pump, which makes this a unique and versatile product line, particularly useful for draining flooded areas, emptying tanks and emergency services.

BENEFITS

01

Thanks to the submersible pump the operator can vacuum and empty the tank simultaneously

02

With 750 W of power, the stainless steel pump pumps out liquids at a considerable speed over long distances up to 11.5 metres

HO.RE.CA. & HEALTHCARE



FLOODING DRAINAGE

- ▶ BASEMENTS
- ▶ MANHOLES
- ▶ SWIMMING POOLS TECHNICAL AREAS

AGRICULTURE & HEAVY INDUSTRY



GENERAL MAINTENANCE

- ▶ COLLECTION TANKS
- ▶ STORAGE SILOS
- ▶ TANKS FOR LIQUID TRANSPORT



GS 2/62 FM

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
2600 W	3800 mmH ₂ O Flowmix On	400 m ³ /h Flowmix off	62 l

EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ SANIFILTER
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ DRAIN HOSE
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DOUBLE STAGE MOTORS



MOST FREQUENTLY USE



INNOVATIONS



SPECS



FLOWMIX - TO INCREASE WATERLIFT PERFORMANCE BY 60%.



DRAIN HOSE



INTEGRATED ANTI-FOAM SYSTEM

TECHNICAL DATA

		GS 2/62 FM
Code		ASD015047
PERFORMANCE		
Usage		WET&DRY
Motor		2
Power	W	2200 - 2600 max
Voltage	V	220 - 240
Water lift	mmH ₂ O	2380 (FM OFF) / 3800 (FM ON)
Airflow	m ³ /h	400 (FM OFF) / 220 (FM ON)
Tank Capacity/Material	l	62/steel
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	72
Diameter of accessories	mm	38
Dimensions (LxWxH)	mm	550x600x960
Weight	kg	21,0

STANDARD EQUIPMENT

CODE: FTDP28733
FILTERING KIT



CODE: TBFX00542
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43050
DUST TOOL Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm



CODE: SPPV00156
FLAT LANCE Ø38 mm



CODE: SPPV43052
ROUND BRUSH Ø38 mm



CODE: MPVR43049
ADAPTER



OPTIONAL ACCESSORIES

CODE: KTRI02912
PAPER BAG SET OF 10 PCS



X10

CODE: KTRI04796
MICROFIBER BAG SET OF
10 PCS



X10

CODE: FTDP00223
PREFILTER PCB



CODE: FTDP00659
PAPER CARTRIDGE KIT W/
RING AND GASKET



CODE: FTDP00654
WASHABLE CARTRIDGE
KIT W/RING AND GASKET



CODE: FTDP00657
HEPA CARTRIDGE KIT W/
RING AND GASKET



CODE: MPVR28723
FASTENING PLASTIC RING



CODE: FTDP00528
PAPER CARTRIDGE



CODE: FTDP00583
WASHABLE CARTRIDGE



CODE: FTDP28844
HEPA CARTRIDGE



CODE: SPPV01336
CARPET BRUSH Ø38 mm



CODE: SPPV28248
FIXED ACCESSORY FOR
LIQUID



CODE: SPPV28247
FIXED ACCESSORY FOR
DUST



CODE: SPPV30894
FIXED ACCESSORY FOR
DUST AND LIQUIDS



CODE: MPVR10391
OPTIONAL TOOL HOLDER



CODE: KTRI02735
ANTISTATIC TOOL KIT
Ø38 mm (FOR STEEL TANK
MODELS)



CODE: SPPV37133
BRISTLE BRUSH Ø38 mm



CODE: FTDP28755
MESH FILTER





GS 2/62 SUB

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
2400 W	2470 mmH ₂ O	420 m ³ /h	62 l

EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ SUBMERSIBLE PUMP
- ▶ DOUBLE STAGE MOTORS



PUMP OUT

MOST FREQUENTLY USE



INNOVATIONS



SPECS



PROFESSIONAL SUBMERSIBLE PUMP



INTEGRATED ANTI-FOAM SYSTEM



ELECTRIC POWER SOCKET ON BOARD (FOR PUMP)

TECHNICAL DATA

		GS 2/62 SUB
Code		ASD015119
PERFORMANCE		
Usage		WET
Motor		2x2 stage
Power	W	2400 max
Voltage	V	220-240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	420
Tank Capacity/Material	l	62/steel
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74
Pump type		Plastic
Pump power	W	370
Pump capacity	l/min	180
Delivery head	m	7
Diameter of accessories	mm	38
Dimensions (LxWxH)	mm	550x600x960
Weight	kg	21,0

STANDARD EQUIPMENT

PMDT00350 ACCESSORIES KIT FOR SUB Ø38 MM COMPOSED OF:

CODE: TBFX28237
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm





VACUUM CLEANERS - SPECIAL SOLUTIONS - FLOODED AREA EMPTYING

GC 2/90 SUB

POWER MAX	WATER LIFT	AIRFLOW	TANK CAPACITY
2400 W	2470 mmH ₂ O	420 m ³ /h	90 l



EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ SUBMERSIBLE PUMP

MOST FREQUENTLY USE



INNOVATIONS



SPECS



PROFESSIONAL SUBMERSIBLE PUMP



WATER FLOW VALVE



ELECTRIC POWER SOCKET ON BOARD (FOR PUMP)

TECHNICAL DATA

		GC 2/90 SUB
Code		ASD015106
PERFORMANCE		
Usage		WET
Motor		2x2 stage
Power	W	2400 max
Voltage	V	220-240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	420
Tank Capacity/Material	l	90/plastic (polyethylene)
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74
Pump type		Plastic
Pump power	W	370
Pump capacity	l/min	180
Delivery head	m	7
Diameter of accessories	mm	38
Dimensions (LxWxH)	mm	450x500x950
Weight	kg	26,0

STANDARD EQUIPMENT

PMDT00350 ACCESSORIES KIT FOR SUB Ø38 MM COMPOSED OF:

CODE: TBFX28237
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm





VACUUM CLEANERS - SPECIAL SOLUTIONS - FLOODED AREA EMPTYING

GC 2/107 SUB+

POWER MAX

2400 W

WATER LIFT

2470 mmH₂O

AIRFLOW

420 m³/h

TANK CAPACITY

107 l

EXCLUSIVE FEATURES

- ▶ AP TUBE
- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ TIPPING TROLLEY
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ SUBMERSIBLE PUMP
- ▶ DOUBLE STAGE MOTORS



PUMP OUT

MOST FREQUENTLY USE



INNOVATIONS



SPECS



HIGH EFFICIENCY STAINLESS STEEL SUBMERSIBLE PUMP FOR INDUSTRIAL APPLICATION



WATER FLOW VALVE



TIPPING TROLLEY

TECHNICAL DATA

		GC 2/107 SUB+
Code		ASD015530
PERFORMANCE		
Usage		WET
Motor		2x2 stage
Power	W	2400 max
Voltage	V	220-240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	420
Tank Capacity/Material	l	107/plastic (polyethylene)
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74
Pump type		Stainless Steel
Pump power	W	750
Pump capacity	l/min	400
Delivery head	m	11,5
Diameter of accessories	mm	38
Dimensions (LxWxH)	mm	500x620x1110
Weight	kg	32,0

STANDARD EQUIPMENT

PMDT00350 ACCESSORIES KIT FOR SUB Ø38 MM COMPOSED OF:

CODE: TBFX28237
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43051
WET TOOL Ø38 mm





HIGH REACH POINTS

INNOVATIONS	180
SUGGESTED SECTORS	181
SKYVAC RANGE SET-UP	182
BP 1/37 SKYVAC ATOM	184
KP 1/37 SKYVAC INTERNAL	186
KP 2/72 SKYVAC COMMERCIAL	188
KS 2/78 OPT FM SKYVAC INDUSTRIAL	190



LIGHTEST CARBON FIBER POLES

CLEAN AT HEIGHTS

With SkyVac, thanks to its carbon fibre technology, you can easily reach internal and external heights, such as gutters, rooms ceilings and roofs. This technology reduces the lifting effort (each pole weights just 310 grams) and you can connect many poles to the main one according to the height you wish to reach. The SkyVac product line can be provided with a waterproof monitor and a fully recordable camera in order to keep all the cleaning operations controlled from ground level.

REACHES UP TO 12 METERS HIGH



**HIGH
REACH**



**HUGE VACUUM
LIFT POWER**



**RAIN PROOF
CAMERA AND MONITOR**



BENEFITS

- 01 Skyvac Poles give 3 advantages to the operator: stability, strenght and lightweight
- 02 No need for expensive equipment to reach heights such as scaffolding or special ladders
- 03 Reaches up to 12 meters high
- 04 In compliace with safety & health regulations

RETAIL, OFFICES, COLLECTIVITIES



HIGH-REACH AREAS

- ▶ VENTILATION GRILLES
- ▶ VENTILATION CONDUITS
- ▶ SPIDER WEB REMOVAL

HIGH-REACH AREAS

- ▶ GUTTERS CLEANING
- ▶ CLEANING OF PLACES OF WORSHIP

INDUSTRY & WAREHOUSE



HIGH-REACH AREAS

- ▶ CLEANING OF FIRE PREVENTION SENSORS
- ▶ CLEANING OF VIDEO CAMERAS
- ▶ CLEANING OF LIGHTING SYSTEMS

HIGH-REACH AREAS

- ▶ PIPELINES
- ▶ PRODUCTION MACHINERIES

SKYVAC RANGE SET-UP

Cleaning and inspecting gutters, roofs and high points has never been so easy and safe. SkyVac models are available in different configurations according to applications and the height you wish to reach. Choose the model (1) and the poles kit with carry bag (2), then select the suggested accessories according to application (3) and if you wish are also available extra accessories (4).



Model range



Poles kit with carry bag



Suggested accessories



Extra accessories

1. MODEL RANGE

Choose the Skyvac model with features suited to your needs.



SKYVAC ATOM
CODE: ASD015552



SKYVAC INTERNAL
CODE: ASD015553



SKYVAC COMMERCIAL
CODE: ASD015554



SKYVAC INDUSTRIAL
CODE: ASD015555

2. POLES KIT WITH CARRY BAG

Available 2 different kits: "super light" kit with carbon fibre technology and "light kit". Each kit is available in 3 configurations according to the height you wish to reach.

CODE	SUPER LIGHT POLES KIT		
	CODE: KTRI04663 POLE 1,5 m	CODE: KTRI04730 POLE 1,5 m WITH ORANGE BAND	CODE: PORT00007 CARRY BAG
6m KTRI05009	 x3	 x1	 x1
9m KTRI05010	 x5	 x1	 x1
12m KTRI05011	 x7	 x1	 x1

CODE	LIGHT POLES KIT		
	CODE: KTRI04708 NON-BRANDED POLE 1,5 m	CODE: KTRI04709 NON-BRANDED POLE 1,5 m WITH ORANGE BAND	CODE: PORT00008 CARRY BAG
6m KTRI05012	 x3	 x1	 x1
9m KTRI05013	 x5	 x1	 x1
10,5m KTRI05014	 x6	 x1	 x1

3. SUGGESTED ACCESSORIES

Different accessories for different needs:

- General high reach cleaning as basic kit for external and internal usage. Suitable for cleaning gutter, roofs, cornices and for removing leaves, twigs, pebbles.
- Internal high reach cleaning for cleaning walls, windows, electric light and for removing webs and rubble.
- Recordable and Waterproof camera system allowing you to monitor cleaning from ground level.

GENERAL HIGH REACH CLEANING - KTRI05015

CODE: KTRI04664
FLEXI NECK 135 DEGREE



CODE: KTRI04665
FLEXI NECK 180 DEGREE



CODE: KTRI04666
ALUMINIUM TOOL END



CODE: KTRI04667
DUCK BILL TOOL



CODE: KTRI04668
REDUCER TOOL



CODE: KTRI04669
DAILY TOOL



CODE: PVVR00374
EXTRA LARGE TOOL



INTERNAL HIGH REACH CLEANING - KTRI04652

INTERNAL BRUSH SET



RECORDABLE CAMERA SYSTEM - KTRI04651

RECORDABLE AND
WATERPROOF CAMERA
SYSTEM



4. EXTRA ACCESSORIES

Many other accessories to equip your SkyVac model.

CODE: KTRI04653
INTERNAL BRUSH TOOL
SMALL



CODE: KTRI04654
INTERNAL BRUSH TOOL
LARGE



CODE: KTRI04655
INTERNAL DUCTING TOOL
SMALL



CODE: KTRI04656
INTERNAL DUCTING TOOL
LARGE



CODE: KTRI04659
TELESCOPIC INSPECTION
POLE 7,3 m (CAMERA
SYSTEM NOT INCLUDED)



CODE: KTRI04660
TELESCOPIC INSPECTION
POLE 10,4 m (CAMERA
SYSTEM NOT INCLUDED)



CODE: KTRI04712
STRAIGHT NECK WITH
REDUCER



CODE: KTRI04823
ROUND BRUSH (FOR
ATOM ONLY)





VACUUM CLEANERS - SPECIAL SOLUTIONS - HIGH REACH POINTS

BP 1/37 SKYVAC ATOM

POWER MAX

1200 W

WATER LIFT

2470
mmH₂O

AIRFLOW

210 m³/h

TANK CAPACITY

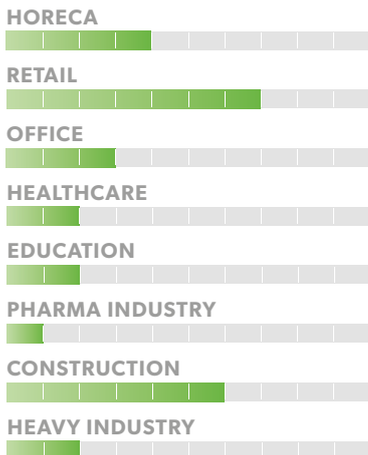
37 l



EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DOUBLE STAGE MOTOR

MOST FREQUENTLY USE



INNOVATIONS



SPECS



BLOWING DEVICE



TOOL HOLDER



AP TUBE

TECHNICAL DATA

		BP 1/37 SKYVAC ATOM
Code		ASD015552
PERFORMANCE		
Usage		WET & DRY
Motor		1x1 stage
Power	W	1000 - 1200 max
Voltage	V	220-240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	210
Tank Capacity/Material	l	37/plastic
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	72
Diameter of flexible hose	mm	38
Dimensions (LxWxH)	mm	400x400x790
Weight	kg	8

STANDARD EQUIPMENT

CODE: KTRI02943
FILTERING KIT



CODE: TBFX00821
FLEXIBLE HOSE 4,5 m Ø38



CODE: KTRI04658
HOSE CUFF (FLEXI HOSE TO POLE)



CODE: PMDT00012 WET & DRY ACCESSORIES KIT Ø38 MM COMPOSED OF:

CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR



CODE: SPPV43050
DUST TOOL



CODE: SPPV43051
WET TOOL



CODE: SPPV01336
CARPET BRUSH Ø38 mm



CODE: RCVR72221
HOSE CUFF



OPTIONAL ACCESSORIES

Set up your vacuum cleaner with many other accessories (look at page 180-181)



VACUUM CLEANERS - SPECIAL SOLUTIONS - HIGH REACH POINTS

KP 1/37 SKYVAC INTERNAL

POWER MAX

1200 W

WATER LIFT

2470
mmH₂O

AIRFLOW

210 m³/h

TANK CAPACITY

37 l



EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ DOUBLE STAGE MOTOR

MOST FREQUENTLY USE

RETAIL



PHARMA INDUSTRY



AGRICULTURE



CONSTRUCTION



HEAVY INDUSTRY



LOGISTIC & TRANSPORT



INNOVATIONS



LIGHTEST
CARBON FIBER
POLES

SPECS



TOOL HOLDER



TROLLEY WITH HANDLE



CABLE HOOK

TECHNICAL DATA

		KP 1/37 SKYVAC INTERNAL	
Code		ASD015553	
PERFORMANCE			
Usage		DRY	
Motor		1x2 stage	
Power	W	1000 - 1200 max	
Voltage	V	220-240	
Water lift	mmH ₂ O	2470	
Airflow	m ³ /h	210	
Tank Capacity/Material	l	37/plastic	
Cable length	m	8,5	
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	72	
Diameter of flexible hose	mm	38	
Dimensions (LxWxH)	mm	380x380x780	
Weight	kg	17	

STANDARD EQUIPMENT

CODE: FTDP40015
POLY CARTRIDGE



CODE: -
PAPER BAG 1 PC



CODE: TBFX00822
FLEXIBLE HOSE 6 m
Ø38 mm



CODE: KTRI04658
HOSE CUFF
(FLEXI HOSE TO POLE)



OPTIONAL ACCESSORIES

CODE: KTRI03166
PAPER BAG SET OF 10 PCS



X10

CODE: KTRI04797
MICROFIBER BAG SET OF
10 PCS



X10

OPTIONAL ACCESSORIES

Set up your vacuum cleaner with many other accessories (look at page 180-181)



VACUUM CLEANERS - SPECIAL SOLUTIONS - HIGH REACH POINTS

KP 2/72 SKYVAC COMMERCIAL

POWER MAX

2400 W

WATER LIFT

2470
mmH₂O

AIRFLOW

420 m³/h

TANK CAPACITY

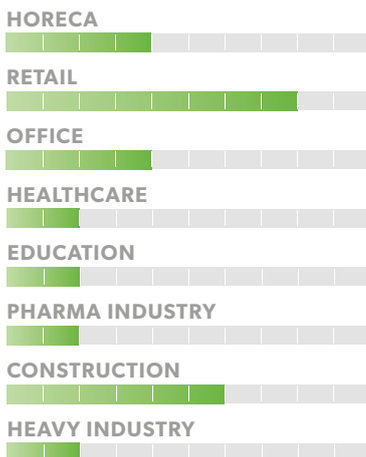
72 l



EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ TIPPING TROLLEY
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DOUBLE STAGE MOTOR

MOST FREQUENTLY USE



INNOVATIONS



SPECS



TIPPING TROLLEY



TANGENTIAL INLET



WASHABLE CARTRIDGE

TECHNICAL DATA

KP 2/72 SKYVAC COMMERCIAL

Code		ASD015554
PERFORMANCE		
Usage		WET & DRY
Motor		2x2 stage
Power	W	2000-2400 max
Voltage	V	220-240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	420
Tank Capacity/Material	l	72/plastic
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74
Diameter of flexible hose	mm	50
Dimensions (LxWxH)	mm	550x600x1030
Weight	kg	21

STANDARD EQUIPMENT

CODE: FTDP44260
POLY CARTRIDGE



CODE: TBFX00820
FLEXIBLE HOSE 6 m Ø50 mm



CODE: KTRI04657
HOSE CUFF
(FLEXI HOSE TO POLE)



OPTIONAL ACCESSORIES

Set up your vacuum cleaner with many other accessories (look at page 180-181)



VACUUM CLEANERS - SPECIAL SOLUTIONS - HIGH REACH POINTS

KS 2/78 OPT FM SKYVAC INDUSTRIAL

POWER MAX

2400 w

WATER LIFT

3800

mmH₂O
Flowmix On

AIRFLOW

220

m³/h
Flowmix On

TANK CAPACITY

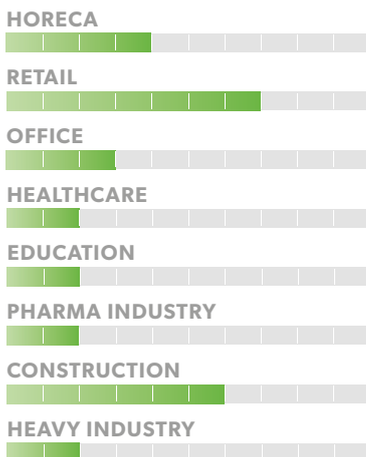
78 l



EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ TIPPING TROLLEY
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ METAL TANGENTIAL INLET
- ▶ BIG WHEELS WITH BRAKES

MOST FREQUENTLY USE



INNOVATIONS



SPECS



SOLID CART WITH TIPPING TANK



FLOWMIX



CARTRIDGE PROTECTION

TECHNICAL DATA

KS 2/78 SKYVAC INDUSTRIAL

Code		ASD015555
PERFORMANCE		
Usage		WET & DRY
Motor		2x1 stage
Power	W	2000-2400 max
Voltage	V	220-240
Water lift	mmHzO	2470 FM OFF 3800 FM ON
Airflow	m³/h	420 FM OFF 220 FM ON
Tank Capacity/Material	l	78/steel
Cable length	m	8,5
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74
Diameter of flexible hose	mm	50
Dimensions (LxWxH)	mm	700x580 X1100
Weight	kg	42

STANDARD EQUIPMENT

CODE: FTDP44260
POLY CARTRIDGE



CODE: TBFX00820
FLEXIBLE HOSE 6 m
Ø50 mm



CODE: KTRI04657
HOSE CUFF
(FLEXI HOSE TO POLE)



OPTIONAL ACCESSORIES

Set up your vacuum cleaner with many other accessories (look at page 180-181)



INDUSTRIAL SOLUTIONS

BASIC/DAILY USE SOLUTIONS FOR GENERAL CLEANING	197
HIGH PERFORMANCE SOLUTIONS FOR CONTINUOUS USE / HEAVY DUTY	205
FILTER CLEANING SOLUTIONS FOR BRIDGING MATERIALS AND FINE DUST	213
HIGH FILTRATION SOLUTIONS FOR HAZARDOUS DUST RECOVERY	221
EXPLOSION PROOF SOLUTIONS FOR COMBUSTIBLE DUST RECOVERY	229
MAXIBAG COLLECTORS FOR VAST AMOUNTS OF DUST AND DEBRIS	239
METAL WORKING SOLUTIONS FOR OIL AND SCRAPS RECOVERY	247
OPTIONAL ACCESSORIES KIT FOR INDUSTRIAL VACUUM CLEANERS	252





Within industrial sector several multipurpose vacuum cleaners are used according to the working environment and the material to be recovered. IPC has developed specific industrial solutions for different applications: from fine dust and liquids to oil materials and shavings.

PLUS:

- ▶ RESISTANT AND HIGH- QUALITY STRUCTURES
- ▶ POWERFUL MOTORS AND TURBINES
- ▶ EASY MAINTENANCE
- ▶ WORK SAFETY

APPLICATIONS:

- ▶ CONTINUOUS USE
- ▶ FINE DUST
- ▶ DANGEROUS DUST
- ▶ EXPLOSIVE POWDERS
- ▶ OILS, SHAVINGS AND PRODUCTION SCRAPS

INDUSTRIES

MOST FREQUENTLY USES

METALWORKING & IRONWORKING INDUSTRY

- Removal of metal shavings and coolant from machine tools
- Suction of processing waste during grinding
- Removal of cutting or drilling scraps
- Suction of fumes from welding or ovens

FOOD & GLASS INDUSTRY

- Cleaning of processing and packing/wrapping machineries
- Suction of liquid during the sanitation of surfaces
- Collection of powders and fumes from production lines
- Cleaning operations in case of accidental spills and breakages

PHARMA & CHEMICAL INDUSTRY

- Cleaning of working and packaging machineries for capsules, granules, cosmetics and raw materials production
- Suction of liquid after surfaces cleaning
- Suction of fumes and clouds from mixers
- Cleaning operations in case of accidental spills and breakages

RUBBER & PLASTIC INDUSTRY

- Loading of plastic granules
- Recycling and separation of waste
- General maintenance of the environments and production machineries
- Collection of powders and fumes from production lines

BUILDING INDUSTRY

- Suction of masonry scraps
- Disposal of hazardous materials from remediation
- Floors polishing
- Removal of mixtures and debris

WOOD INDUSTRY

- Sanding of doors, windows and furnishings
- Cutting and finishing of wood panels
- Hardwood floors polishing
- Removal of wood shavings

MILLING INDUSTRY, FEED MILLS & TOBACCO PROCESSING

- Cleaning of the environments and production plants
- Dedusting of production machines through integrated suction
- General maintenance of warehouses
- Cleaning operations in case of accidental spills and breakages



BASIC/DAILY USE SOLUTIONS FOR GENERAL CLEANING

EXCLUSIVE FEATURES	198
GS 2/50 OPT	200
GS 3/50 OPT	200
PLANET 1/50 OPT	201
PLANET 50P	201
PLANET 60	202
PLANET 115M GL	202
PLANET 130 GL	203
PLANET 140 GL	203



DETACHABLE TANK AND SOLID CART

An easy system allows the operator to quickly empty the tank with no need to disassemble the powerhead or remove the dirty filters.

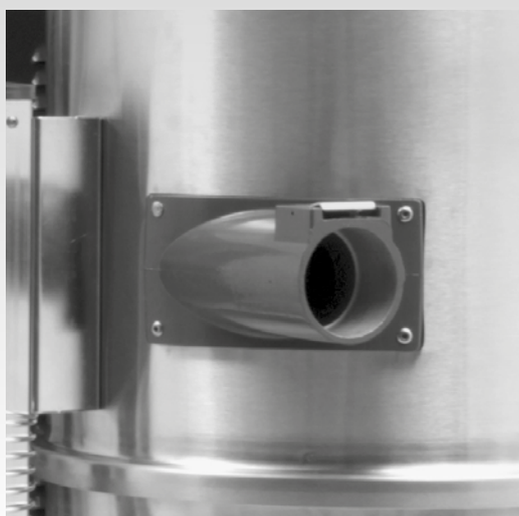
Ergonomic and solid cart enabling light transports and movement on irregular floors.



MANUAL FILTER SHAKER

Useful integrated mechanical system which shakes the internal main filter (prefilter included if present) by using a comfortable external handle.

This action allows the removal of dusts and/or debris from the filter surface and restores filtration efficiency and performance with no need to remove powerhead or to be in contact with dirty filters, preventing dust dispersion in working areas.

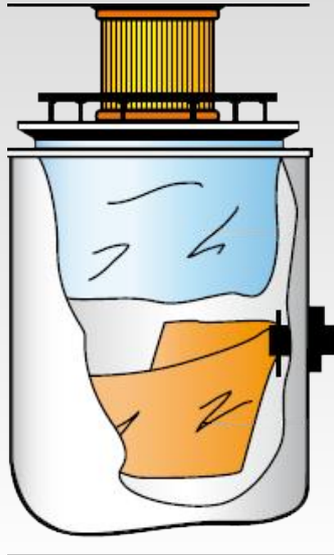


TANGENTIAL OR METAL INLET

The cyclonic effect allowed by the tangential inlet helps to reduce material suction speed inside the tank.

This extends the filter life cycle and prevents clogging issues or damages because all the recovered material goes straight to the bottom of the machine and not directly on the filters.

The inlet metal structure guarantees more solidity and resistance to abrasions and bumps.

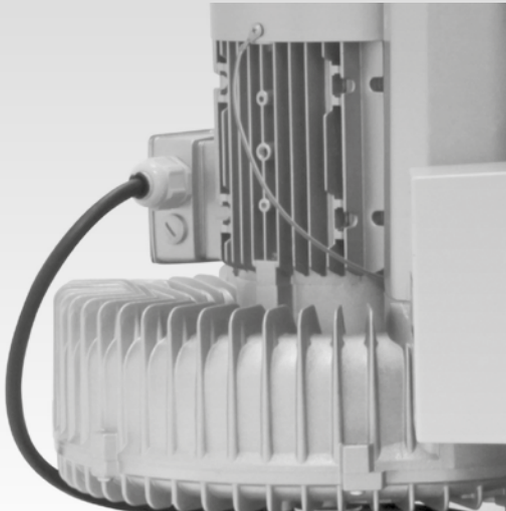


MULTI STAGE FILTRATION

A vacuum cleaner with more filtration stages (Example 4 filtration stages: bag, PCB prefilter, cloth filter, cartridge) allows to increase filter efficiency, especially when a mixture of materials is sucked.

Usually waste materials are composed by small quantities of micro dust, medium quantity of fine dust and a remaining part of different sizes of debris.

Using a multi-stage filtration drastically reduces clogging problems optimizing a separated containment and disposal, just like through a sieve.



DOUBLE STAGE MOTORS AND TURBINE

Intake manifold engines with independent air cooling systems and designed with two suction fans, offer both: extremely high suction performances, especially when sucking heavy material, and an high flow rate when collecting large quantities of fine dust.

Industrial

Industrial side channel belt turbines allow a non stop working-time of 8 hours a day and up to 6,000 hours of high performances.



BIG AND BRAKED WHEELS

Large swiveling wheel apt to support heavy loads and designed to operate on irregular surfaces ensuring maximum stability and resistance.

Equipped with foot-activated brakes, which allow to fix the working position, preventing the unit movement while working, and therefore avoiding accidental damages to objects, constraints or surrounding machineries. The possibility to easily activate the brakes also allows to operate safely on sloping surfaces.



GS 3/50 OPT

GS 2/50 OPT

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ DOUBLE STAGE MOTORS
- ▶ BIG AND BRAKED WHEELS
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE

Code	GS 2/50 OPT	GS 3/50 OPT
ASD015124	ASD015124	ASD015123
TECHNICAL DATA		
Usage	DRY	DRY
Number of phases	single phase	single phase
Voltage	220-240	220-240
N. and type of motor	2x2 stages	3x2 stages
Power	2000 - 2400 max	3000 - 3600 max
Water lift	2470	2470
Airflow	420	630
Tank Capacity	50	50
Diameter of inlet	60	60
Filtering surface	12000 + 2260	12000 + 2260
Sound Pressure Level	74	76
Dimensions (LxWxH)	580x700x1150	580x700x1150
Weight	64	66

STANDARD EQUIPMENT

CODE: FTDP88585
POLYESTER MAIN FILTER
12.000 cm²



CODE: FTDP72142
CARTRIDGE FILTER
2260 cm²



CODE: FTDP00223
POLYCARBON PREFILTER



OPTIONAL ACCESSORIES

Basic tool kit Ø38-60 mm	PMDT00325
Anti-Static tool kit Ø38-60 mm	PMDT00326
Basic tool kit Ø50-60 mm	PMDT00443
Anti-Static tool kit Ø50-60 mm	PMDT00436



PLANET 1/50 OPT

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ BIG AND BRAKED WHEELS
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ TURBINE WITH PERFECT PERFORMANCE



PLANET 50P

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MULTI STAGE FILTRATION
- ▶ TURBINE WITH PERFECT PERFORMANCE

		PLANET 1/50 OPT
Code		ASID01200
TECHNICAL DATA		
Usage		DRY
Number of phases		single phase
Voltage	V	230/50
N. and type of turbine		1xsingle stage
Power	W	1500
Water lift	mmH ₂ O	1800
Airflow	m ³ /h	220
Tank Capacity	l	50
Diameter of inlet	mm	60
Filtering surface	cm ²	12.000
Sound Pressure Level	dB(A)	74
Dimensions (LxWxH)	mm	600x660x1600
Weight	Kg	65

		PLANET 50P
Code		ASID40001
TECHNICAL DATA		
Usage		DRY
Number of phases		3 phases
Voltage	V	400
N. and type of turbine		1x3 stages
Power	W	3000
Water lift	mmH ₂ O	2100
Airflow	m ³ /h	350
Tank Capacity	l	60
Diameter of inlet	mm	60
Filtering surface	cm ²	6.630 + 3.000
Sound Pressure Level	dB(A)	77
Dimensions (LxWxH)	mm	1200x590x960
Weight	Kg	75

STANDARD EQUIPMENT

CODE: FTDP88585
POLYESTER MAIN FILTER
12.000 cm²



CODE: FTDP00223
POLYCARBON PREFILTER



STANDARD EQUIPMENT

CODE: KTRI03113
FILTERING KIT 6630 cm²



CODE: FTDP00528
CARTRIDGE FILTER
3000 cm²



KTRI85443 ACCESSORIES KIT COMPOSED OF:

CODE: TBFX37775
FLEXIBLE HOSE Ø38 mm
WITH CUFFS 4,5 m



CODE: SPPV00156
FLAT LANCE 2 PCS



CODE: SPPV43052
ROUND BRUSH



OPTIONAL ACCESSORIES

Basic tool kit Ø38-60 mm	PMDT00325
Anti-Static tool kit Ø38-60 mm	PMDT00326
Basic tool kit Ø50-60 mm	PMDT00443
Anti-Static tool kit Ø50-60 mm	PMDT00436

OPTIONAL ACCESSORIES

Basic tool kit Ø50-60 mm	PMDT00443
Anti-Static tool kit Ø50-60 mm	PMDT00436
Anti-oil tool kit Ø50-60 mm	PMDT00447



PLANET 60

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ MULTI STAGE FILTRATION
- ▶ TURBINE WITH PERFECT PERFORMANCE

		PLANET 60
Code		ASID00479
TECHNICAL DATA		
Usage		WET & DRY
Number of phases		3 phases
Voltage	V	400
N. and type of turbine		2x3 stages
Power	W	6000
Water lift	mmH ₂ O	2100
Airflow	m ³ /h	700
Tank Capacity	l	60
Diameter of inlet	mm	60
Filtering surface	cm ²	3.740 + 13.900
Sound Pressure Level	dB(A)	79
Dimensions (LxWxH)	mm	1130x680x1360
Weight	Kg	130

STANDARD EQUIPMENT

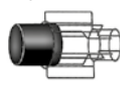
CODE: FTDP37744
POLYESTER MAIN FILTER
3.740 cm²



CODE: FTDP37747
CARTRIDGE FILTER 13.900
cm²



CODE: KTRI04157
FLOAT KIT (TO SUCK UP
LIQUIDS)



CODE: MPVR37739
CONVEYOR CONE
(TO SUCK UP DUST)



CODE: TBFX72134
FLEXIBLE HOSE Ø38 mm
WITH CUFFS 2,5 m



OPTIONAL ACCESSORIES

Basic tool kit Ø50-60 mm	PMDT00443
Anti-Static tool kit Ø50-60 mm	PMDT00436
Anti-oil tool kit Ø50-60 mm	PMDT00447



PLANET 115M GL

PLANET 130 GL

PLANET 140 GL

EXCLUSIVE FEATURES

- ▶ SEALANT FLOATER & INTEGRATED ANTIFOAM SYSTEM
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ TANGENTIAL OR METAL INLET
- ▶ BIG AND BRAKED WHEELS
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ TURBINE WITH PERFECT PERFORMANCE

	PLANET 115M GL	PLANET 130 GL	PLANET 140 GL
Code	ASID00349	ASID00357	ASID00364
TECHNICAL DATA			
Usage	WET & DRY	WET & DRY	WET & DRY
Number of phases	single phase	3 phases	3 phases
Voltage	V 220-240	400	400
N. and type of turbine	1xsingle stage	1xsingle stage	1xsingle stage
Power	W 1500	3000	4000
Water lift	mmH ₂ O 2000	2500	3000
Airflow	m ³ /h 200	330	330
Tank Capacity	l 60	60	60
Diameter of inlet	mm 60	60	60
Filtering surface	cm ² 3.740 + 13.900	3.740 + 13.900	3.740 + 13.900
Sound Pressure Level	dB(A) 74	76	76
Dimensions (LxWxH)	mm 580x700x1350	580x700x1350	580x700x1350
Weight	Kg 72	72	72

STANDARD EQUIPMENT

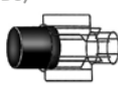
CODE: FTDP37744
POLYESTER MAIN FILTER
3.740 cm²



CODE: FTDP37747
CARTRIDGE FILTER 13.900
cm²



CODE: KTRI04157
FLOAT KIT (TO SUCK UP
LIQUIDS)



CODE: MPVR37739
CONVEYOR CONE (TO
SUCK UP DUST)



KTRI85443 ACCESSORIES KIT COMPOSED OF:

CODE: TBFX37775
FLEXIBLE HOSE Ø38 mm
WITH CUFFS 4,5 m



CODE: SPPV00156
FLAT LANCE 2 PCS



CODE: SPPV43052
ROUND BRUSH



OPTIONAL ACCESSORIES

Basic tool kit Ø50-60 mm
Anti-Static tool kit Ø50-60 mm

PMDT00443
PMDT00436



HIGH PERFORMANCE SOLUTIONS FOR CONTINUOUS USE / HEAVY DUTY

EXCLUSIVE FEATURES	204
PLANET 200	206
PLANET 200S	206
PLANET 300	207
PLANET 300S	207
PLANET 350	207
PLANET 350S	207
PLANET 730	208
PLANET 730S	208
PLANET 740	208
PLANET 740S	208
PLANET 755	208
PLANET 755S	208
PLANET 775 AF	209



FRAMEWORK WITH DETACHABLE TANK, EASY MAINTENANCE

The new generation of IPC industrial trolleys is designed to limit users effort allowing maintenance activities to be carried out by a unique operator, without any auxiliary machine.

By using the practical handle it's possible to unhook the recovery tank and empty it from the collected material or unhook the filtering unit in order to replace or clean the main filter system.

The turbine can be used also as suction hood blowing accidental dust residuals or fumes away from the operator.



TANGENTIAL INLET AND CONVEYOR CONE

The cyclonic effect allowed by the tangential inlet helps to reduce material suction speed inside the tank.

This extends the filter life cycle and prevents clogging issues or damages because recovered material goes straight to the bottom of the machine and not directly on the filters.

The inlet metal structure guarantees more solidity and resistance to abrasions and bumps.



STAR-SHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE

Star-shaped filters with an industrial support structure prevent big filtering surfaces from saturation, dispersion or obstruction produced by the recovery of large quantities of dusty or fragmented scraps.

PCB prefilters for fine powders, protect from filters infiltration and improve their maintenance or restoration. 20.000cmq high efficiency cartridges can be used as additional filtration stages in order to intercept microscopic dust hazardous to the health and the environment.



MANUAL FILTER SHAKER

Useful integrated mechanical system which shakes the internal main filter (prefilter included if present) by using a comfortable external handle.

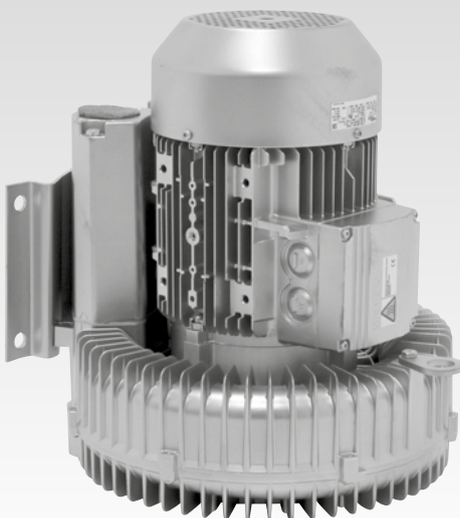
This action allows the removal of dusts and/or debris from the filter surface and restores filtration efficiency and performance with no need to remove powerhead or to be in contact with dirty filters, preventing dust dispersion in working areas.



VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR

In case of a 24h continuous use without the operator's control, a vacuum relief valve is set as security system against any obstructions that may cause water-lift increase and the possible structure implosion.

An indicator is set to display a possible saturation range, and indicates with a red, green and yellow light 3 different levels of control for which it is vital to restore the filters instead of replacing them.



HIGH PERFORMANT LONG-LASTING TURBINE

Industrial side channel blowers allow to work 24 hours a day ensuring constant performances and set for a working time of more than 20.000 hours. Tropicalization treatment, protects electrical coils ensuring operations in working areas with an high rate of humidity.

The design and conformity to all supply ranges grants our products the suitability to work at different frequencies or voltages, the maximum energetic efficiency and several international certifications.



PLANET 200 PLANET 200S

EXCLUSIVE FEATURES

- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ TANGENTIAL OR METAL INLET
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ NON-SLIP NYLON WHEELS WITH BRAKES

	PLANET 200	PLANET 200S
Code	ASID00385	ASID00390
TECHNICAL DATA		
Usage	DRY	DRY
Number of phases	single phase	single phase
Voltage	220-240	220-240
Frequency	50-60	50-60
N. and type of motor	3x2 stages	3x2 stages
Power	3600-3800 max	3600-3800 max
Water lift	2795	2795
Airflow	630	630
Tank Capacity	60	100
Diameter of inlet	70	70
Filtering surface	19.500	19.500
Sound Pressure Level	76	76
Dimensions (LxWxH)	660x900x1450	660x900x1630
Weight	65	70

STANDARD EQUIPMENT

CODE: FTDP49548
FILTERING KIT

CODE: FTDP40014
POLYCARBON PREFILTER



OPTIONAL ACCESSORIES

Basic tool kit Ø50-70 mm	PMDT00444
Anti-Static tool kit Ø50-70 mm	PMDT00426
Anti-oil tool kit Ø50-70 mm	PMDT00448
Stainless steel float kit for Planet 60 lt	KTRI03123
Stainless steel float kit for Planet 100 lt	KTRI03124



PLANET 300 PLANET 300S

PLANET 350 PLANET 350S

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ TANGENTIAL OR METAL INLET
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONG LASTING TURBINE WITH PERFECT PERFORMANCE

		PLANET 300	PLANET 300S	PLANET 350	PLANET 350S
Code		ASID00416	ASID00421	ASID89598	ASID01000
TECHNICAL DATA					
Usage		DRY	DRY	DRY	DRY
Number of phases		3 phases	3 phases	3 phases	3 phases
Voltage	V	400	400	400	400
Turbine		1 single stage	1 single stage	1 single stage	1 single stage
Power	W	3000	3000	4000	4000
Water lift	mmH ₂ O	2500	2500	3000	3000
Airflow	m ³ /h	330	330	330	330
Tank Capacity/Material	l	60	100	60	100
Diameter of inlet	mm	70	70	70	70
Filtering surface	cm ²	19.500	19.500	19.500	19.500
Sound Pressure Level	dB(A)	77	77	79	79
Dimensions (LxWxH)	mm	660x900x1530	660x900x1730	660x900x1560	660x900x1760
Weight	Kg	85	85	85	90

STANDARD EQUIPMENT

CODE: KTRI04597
FILTERING KIT



CODE: FTDP40014
POLYCARBON PREFILTER



OPTIONAL ACCESSORIES

Basic tool kit Ø50-70 mm	PMDT00444
Anti-Static tool kit Ø50-70 mm	PMDT00426
Anti-oil tool kit Ø50-70 mm	PMDT00448
Stainless steel float kit for Planet 60 lt	KTRI03123
Stainless steel float kit for Planet 100 lt	KTRI03124
Hepa cartridge kit 20.000 cm ²	PMVR06436

Complete descriptions and compositions available at pages 250 - 255



**PLANET 730
PLANET 730S**

**PLANET 740
PLANET 740S**

**PLANET 755
PLANET 755S**

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ TANGENTIAL OR METAL INLET
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONG LASTING TURBINE WITH PERFECT PERFORMANCE

	PLANET 730	PLANET 730S	PLANET 740	PLANET 740S	PLANET 755	PLANET 755S
Code	ASID00494	ASID00495	ASID00497	ASID00499	ASID00502	ASID00503
TECHNICAL DATA						
Usage	DRY	DRY	DRY	DRY	DRY	DRY
Number of phases	3 phases	3 phases	3 phases	3 phases	3 phases	3 phases
Voltage	V 380/50					
Turbine	1 single stage					
Power	W 2200	W 2200	W 4000	W 4000	W 5500	W 5500
Water lift	mmH ₂ O 2000	mmH ₂ O 2000	mmH ₂ O 2600	mmH ₂ O 2600	mmH ₂ O 2400	mmH ₂ O 2400
Airflow	m ³ /h 275	m ³ /h 275	m ³ /h 410	m ³ /h 410	m ³ /h 510	m ³ /h 510
Tank Capacity/Material	l 60	l 100	l 60	l 100	l 60	l 100
Diameter of inlet	mm 70					
Filtering surface	cm ² 19.500 + 10.000					
Sound Pressure Level	dB(A) 74	dB(A) 74	dB(A) 75	dB(A) 75	dB(A) 76	dB(A) 76
Dimensions (LxWxH)	mm 670x1150x1270	mm 670x1150x1450	mm 670x1150x1270	mm 670x1150x1450	mm 670x1150x1270	mm 670x1150x1450
Weight	Kg 126	Kg 127	Kg 134	Kg 135	Kg 163	Kg 164

STANDARD EQUIPMENT

CODE: KTRI04597
FILTERING KIT



CODE: FTDP00375
POLY CARTRIDGE 10.000
cm²



CODE: FTDP40014
POLYCARBON PREFILTER



OPTIONAL ACCESSORIES

Basic tool kit Ø50-70 mm	PMDT00444
Anti-Static tool kit Ø50-70 mm	PMDT00426
Anti-oil tool kit Ø50-70 mm	PMDT00448
Stainless steel float kit for Planet 60 lt	KTRI03123
Stainless steel float kit for Planet 100 lt	KTRI03124
Hepa cartridge kit 20.000 cm ²	FTDP00509



PLANET 775 AF

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ TANGENTIAL OR METAL INLET
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONG LASTING TURBINE WITH PERFECT PERFORMANCE

		PLANET 775 AF
Code		ASID00506
TECHNICAL DATA		
Usage		DRY
Number of phases		3 phases
Voltage/Frequency		380/50
Turbine		1 single stage
Power		7500
Water lift		2700
Airflow		700
Tank Capacity/Material		100
Diameter of inlet		70
Filtering surface		35000
Sound Pressure Level		76
Dimensions (LxWxH)		670x1400x1960
Weight		265

STANDARD EQUIPMENT

CODE: FTDP40000
FILTERING KIT



CODE: FTDP00408
POLY CARTRIDGE



OPTIONAL ACCESSORIES

Basic tool kit Ø50-70 mm	PMDT00444
Anti-Static tool kit Ø50-70 mm	PMDT00426
Anti-oil tool kit Ø50-70 mm	PMDT00448
Stainless steel float kit for Planet 100 lt	KTRI03124
Hepa cartridge kit 40.000 cm²	FTDP00569



FILTER CLEANING SOLUTIONS FOR BRIDGING MATERIALS AND FINE DUST

EXCLUSIVE FEATURES	212
PLANET 200 CJET	214
PLANET 200 UJET	214
PLANET 300 CJET	215
PLANET 300 UJET	215
PLANET 350 CJET	215
PLANET 350 UJET	215
PLANET 730 CJET	216
PLANET 730 UJET	216
PLANET 740 CJET	216
PLANET 740 UJET	216
PLANET 755 CJET	217
PLANET 755 UJET	217



DOUBLE CARTRIDGE FILTRATION CLASS M/H

Cartridges are made of technical or HEPA material, with a filtering surface of more than 12.000 mq each one. This allows to vacuum big amounts of fine dust and supports the elevate flow offered by the suction system guaranteeing a proper filtration class in compliance with the international security rules.



AIR SUPPLY CONTROL AND ELECTROVALVES

Components are oil-hydraulic and mechanical or controlled by electronics, which allow the mains supply management guaranteeing maximum control and automation.



AUTOMATIC FILTER CLEANING SYSTEM

By connecting the compressor, thanks to the electrovalves it is possible to manage an automatic cleaning system of the filtering cartridges with a timer.

A blow of compressed air works by turns on both cartridges and oppositely to the suction direction, in order to guarantee the continuity of the vacuum operation, and at the same time it ensures the maximum cleaning & restoring of filtering efficiency. This extends the machine's employment without continuous maintenance operations or forced work interruptions, especially when working with fine or hygroscopic dust.



FILTER LOCK SEPARATOR AND AIR CONTAINER

A mechanical system allows cartridges separation and avoids the transfer of the dust (removed by the cleaning system air-blow) from one filter to the other and therefore taking advantage of the filtering area for the settling. A recovery tank for the compressed air allows to load the desired blowing power to be used upstream for filters cleaning.

A tank of compressed air allows the load of desired blowing power to be used upstream for filters cleaning.



AISI 304 INDUSTRIAL FRAMEWORK WITH DETACHABLE TANK

High quality stainless steel [AISI 304] is selected by our internal physical laboratories in order to guarantee the maximum shock resistance and used to reduce contamination, contaminants release and to ensure rust resistance. Plasma welding guarantees the reduction of accumulation points in order to facilitate the decontamination from organic material recovered from food scraps or toxic chemicals. This high quality steel reduces contaminants release and limit cross contamination.



TANGENTIAL INLET AND CONVEYOR CONE

The cyclonic effect allowed by the tangential inlet helps to reduce material suction speed inside the tank.

This extends the filter life cycle and prevents clogging issues or damages caused by an accidental introduction of material straight to the bottom of the machine without its proper and former passage through the filters.

The inlet metal structure guarantees more solidity and resistance to abrasions and bumps.



PLANET 200 CJET PLANET 200 UJET

EXCLUSIVE FEATURES

- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ TANGENTIAL OR METAL INLET
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ BIG AND BRAKED WHEELS
- ▶ VISUAL FILLING INDICATOR
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ DOUBLE CARTRIDGE FILTRATION CLASS M/H
- ▶ AIR SUPPLY CONTROL AND ELECTROVALVES
- ▶ AUTOMATIC FILTER CLEANING SYSTEM
- ▶ FILTER LOCK SEPARATOR AND AIR CONTAINER

		PLANET 200 CJET	PLANET 200 UJET
Code		ASID00386	ASID00402
TECHNICAL DATA			
Usage		DRY	DRY
Number of phases		single phase	single phase
Voltage	V	220-240	220-240
Frequency	Hz	50-60	50-60
N. and type of motor		3x2 stages	3x2 stages
Power	W	3600-3800 max	3600-3800 max
Water lift	mmH ₂ O	2795	2795
Airflow	m ³ /h	630	630
Tank Capacity	l	60	60
Diameter of inlet	mm	70	70
Filtering surface	cm ²	24000	24000
Sound Pressure Level	dB(A)	76	76
Dimensions (LxWxH)	mm	660x900x1630	660x900x1630
Weight	Kg	65	65

STANDARD EQUIPMENT

CODE: FTDP00489
POLYESTER CARTRIDGE N.
2 PCS (2X12.000 cm²)



OPTIONAL ACCESSORIES

Basic tool kit Ø50-70 mm	PMDT00444
Anti-Static tool kit Ø50-70 mm	PMDT00426
Anti-oil tool kit Ø50-70 mm	PMDT00448
Polyester/hepa cartridge	FTDP00491
Hepa cartridge	FTDP40006



PLANET 300 CJET
PLANET 300 UJET



PLANET 350 CJET
PLANET 350 UJET

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ TANGENTIAL OR METAL INLET
- ▶ BIG AND BRAKED WHEELS
- ▶ VISUAL FILLING INDICATOR
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ DOUBLE CARTRIDGE FILTRATION CLASS M/H
- ▶ AIR SUPPLY CONTROL AND ELECTROVALVES
- ▶ AUTOMATIC FILTER CLEANING SYSTEM
- ▶ FILTER LOCK SEPARATOR AND AIR CONTAINER

		PLANET 300 CJET	PLANET 300 UJET	PLANET 350 CJET	PLANET 350 UJET
Code		ASID00663	ASID00664	ASID00430	ASID00434
TECHNICAL DATA					
Usage		DRY	DRY	DRY	DRY
Number of phases		3 phases	3 phases	3 phases	3 phases
Voltage	V	400	400	400	400
Turbine		1 single stage	1 single stage	1 single stage	1 single stage
Power	W	3000	3000	4000	4000
Water lift	mmH ₂ O	2500	2500	3000	3000
Airflow	m ³ /h	330	330	330	330
Tank Capacity	l	60	60	60	60
Diameter of inlet	mm	70	70	70	70
Filtering surface	cm ²	24.000	24.000	24.000	24.000
Sound Pressure Level	dB(A)	77	77	79	79
Dimensions (LxWxH)	mm	660x900x1710	660x900x1710	660x900x1710	660x900x1710
Weight	Kg	85	85	85	85

STANDARD EQUIPMENT

CODE: FTDP00489
POLYESTER CARTRIDGE N.
2 PCS (2X12.000 cm²)



OPTIONAL ACCESSORIES

Basic tool kit Ø50-70 mm	PMDT00444
Anti-Static tool kit Ø50-70 mm	PMDT00426
Anti-oil tool kit Ø50-70 mm	PMDT00448
Polyester/hepa cartridge	FTDP00491
Hepa cartridge	FTDP40006



PLANET 730 CJET
PLANET 730 UJET



PLANET 740 CJET
PLANET 740 UJET

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ TANGENTIAL OR METAL INLET
- ▶ BIG AND BRAKED WHEELS
- ▶ VISUAL FILLING INDICATOR
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ DOUBLE CARTRIDGE FILTRATION CLASS M/H
- ▶ AIR SUPPLY CONTROL AND ELECTROVALVES
- ▶ AUTOMATIC FILTER CLEANING SYSTEM
- ▶ FILTER LOCK SEPARATOR AND AIR CONTAINER

	PLANET 730 CJET	PLANET 730 UJET	PLANET 740 CJET	PLANET 740 UJET
Code	ASID00665	ASID00667	ASID00498	ASID00501
TECHNICAL DATA				
Usage	DRY	DRY	DRY	DRY
Number of phases	3 phases	3 phases	3 phases	3 phases
Voltage	V 380/50	V 380/50	V 380/50	V 380/50
Turbine	1 single stage	1 single stage	1 single stage	1 single stage
Power	W 2200	W 2200	W 4000	W 4000
Water lift	mmH ₂ O 2000	mmH ₂ O 2000	mmH ₂ O 2600	mmH ₂ O 2600
Airflow	m ³ /h 275	m ³ /h 275	m ³ /h 410	m ³ /h 410
Tank Capacity	l 60	l 60	l 60	l 60
Diameter of inlet	mm 70	mm 70	mm 70	mm 70
Filtering surface	cm ² 24000	cm ² 24000	cm ² 24000	cm ² 24000
Sound Pressure Level	dB(A) 74	dB(A) 74	dB(A) 75	dB(A) 75
Dimensions (LxWxH)	mm 670x1150x1270	mm 670x1150x1450	mm 670x1150x1270	mm 670x1150x1450
Weight	Kg 126	Kg 127	Kg 134	Kg 135

STANDARD EQUIPMENT

CODE: FTDP00489
POLYESTER CARTRIDGE N.
2 PCS (2X12.000 cm²)



OPTIONAL ACCESSORIES

Basic tool kit Ø50-70 mm	PMDT00444
Anti-Static tool kit Ø50-70 mm	PMDT00426
Anti-oil tool kit Ø50-70 mm	PMDT00448
Polyester/hepa cartridge	FTDP00491
Hepa cartridge	FTDP40006



PLANET 755 CJET PLANET 755 UJET

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ TANGENTIAL OR METAL INLET
- ▶ BIG AND BRAKED WHEELS
- ▶ VISUAL FILLING INDICATOR
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ DOUBLE CARTRIDGE FILTRATION CLASS M/H
- ▶ AIR SUPPLY CONTROL AND ELECTROVALVES
- ▶ AUTOMATIC FILTER CLEANING SYSTEM
- ▶ FILTER LOCK SEPARATOR AND AIR CONTAINER

		PLANET 755 CJET	PLANET 755 UJET
Code		ASID00666	ASID00668
TECHNICAL DATA			
Usage		DRY	DRY
Number of phases		3 phases	3 phases
Voltage	V	380/50	380/50
Turbine		1 single stage	1 single stage
Power	W	5500	5500
Water lift	mmH ₂ O	2400	2400
Airflow	m ³ /h	510	510
Tank Capacity	l	60	60
Diameter of inlet	mm	70	70
Filtering surface	cm ²	24000	24000
Sound Pressure Level	dB(A)	76	76
Dimensions (LxWxH)	mm	670x1150x1270	670x1150x1450
Weight	Kg	163	164

STANDARD EQUIPMENT

CODE: FTDP00489
POLYESTER CARTRIDGE N.
2 PCS (2X12.000 cm²)



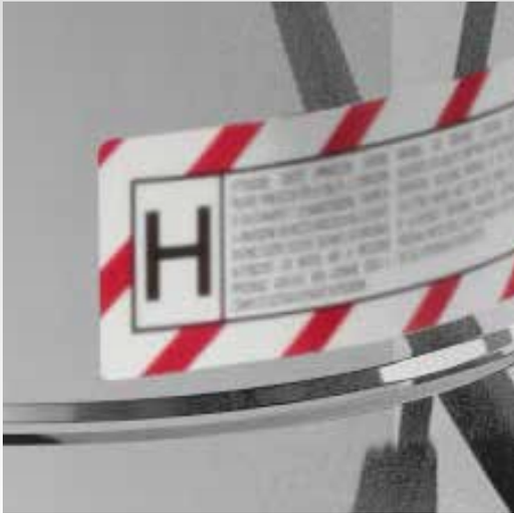
OPTIONAL ACCESSORIES

Basic tool kit Ø50-70 mm	PMDT00444
Anti-Static tool kit Ø50-70 mm	PMDT00426
Anti-oil tool kit Ø50-70 mm	PMDT00448
Polyester/hepa cartridge	FTDP00491
Hepa cartridge	FTDP40006



HIGH FILTRATION SOLUTIONS FOR HAZARDOUS DUST RECOVERY

EXCLUSIVE FEATURES	220
GS 1/33 H	222
GS 2/62 H	222
PLANET 200 H	223
PLANET 201 HEPA	224
PLANET 730 H	225



COMPLIANCE WITH CLASS H CERTIFICATION

A vacuum cleaner with H classification it's not just a vacuum cleaner with an HEPA or a class-H filter.

International product standard (IEC 60335-2-69 Annex AA) defines all the production and performance which are required when vacuuming dangerous substances. Structure design, filtering, safety and protection systems have been analysed by international technical committees in order to restrict the OEL professional exposure to 3 vacuum classes

L = Low = (Low risk > 1mg / mc)

M = Medium = (Medium risk > 0.1mg / mc)

H = High = (High risk < 0.1mg / mc)

according to the contaminants limit- concentration which can be inhaled with any health risk.



HEPA H13 CARTRIDGE AND FILTERS SURFACE AREA

The filtering system must guarantee an efficiency of 99.9% and must be adequately balanced with the surface according to the vacuum cleaner speed and flow rate, in order to ensure a long-term filtration.



FILTER OVERPRESSURE INDICATORS

A visual and accurate indicator enables the operator to know the status of filter saturation.

The indicator shows the limit level beyond which a monitored emission of the exhaust air in the environment is no longer guaranteed and the entire filter restoration is required.

SAFETY DISPOSAL SYSTEMS



The inner collection bag or containment system must ensure a correct material disposal, limiting the operator's contact with or inhalation of the collected material.



SOLID FRAMEWORK AND INLET PLUG FOR SAFE TRANSFER

Designing a class-H vacuum cleaner means to ensure a solid and safe structure to carry dust hazardous to the health. The safety cap allows to isolate the unit after use and move it without the risk to spill the collected material.



GS 1/33 H



BLACK IS GREEN™

GS 2/62 H



BLACK IS GREEN™

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ M & H FILTER CLASSIFICATION
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ MULTI STAGE FILTRATION
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ COMPLIANCE WITH CLASS H CERTIFICATION
- ▶ HEPA H13 CARTRIDGE AND FILTERS SURFACE AREA
- ▶ FILTER OVERPRESSURE INDICATORS
- ▶ SAFETY DISPOSAL SYSTEMS
- ▶ RESISTANT FRAMEWORK AND INLET PLUG FOR SAFE TRANSFER

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ SCREWING CONNECTION
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ M & H FILTER CLASSIFICATION
- ▶ MICROFIBER BAG
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ MULTI STAGE FILTRATION
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ COMPLIANCE WITH CLASS H CERTIFICATION
- ▶ HEPA H13 CARTRIDGE AND FILTERS SURFACE AREA
- ▶ FILTER OVERPRESSURE INDICATORS
- ▶ SAFETY DISPOSAL SYSTEMS
- ▶ RESISTANT FRAMEWORK AND INLET PLUG FOR SAFE TRANSFER

		GS 1/33 H	
		ASD015102	
Code			
TECHNICAL DATA			
Usage		DRY	
Motor		1	
Power	W	1000-1200 max	
Voltage	V	220-240	
Water lift	mmH ₂ O	2470	
Airflow	m ³ /h	210	
Tank Capacity/Material	l	33/steel	
Cable length	m	8,5	
Filtering surface	cm ²	12.000	
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	72	
Diameter of accessories	mm	38	
Dimensions (LxWxH)	mm	380x380x650	
Weight	kg	12,0	

		GS 2/62 H	
		ASD015103	
Code			
TECHNICAL DATA			
Usage		DRY	
Motor		2	
Power	W	2000-2400 max	
Voltage	V	220-240	
Water lift	mmH ₂ O	2470	
Airflow	m ³ /h	420	
Tank Capacity/Material	l	62/steel	
Cable length	m	8,5	
Filtering surface	cm ²	12.000	
Sound Pressure Level (EN 60704-1; EN 60704-2-1; IEC 60335-2-69)	dB(A)	74	
Diameter of accessories	mm	38	
Dimensions (LxWxH)	mm	550x600x960	
Weight	kg	21,0	

STANDARD EQUIPMENT

CODE: TBFX28237
FLEXIBLE HOSE 2,5 m
Ø38 mm



CODE: LAFN43048
ALUMINIUM/PLASTIC
TUBES 2X50 cm
Ø38 mm



CODE: MPVR43047
HANDLE WITH AIR
REGULATOR Ø38 mm



CODE: SPPV43050
DUST TOOL Ø38 mm



CODE: SPPV00156
FLAT LANCE Ø38 mm



CODE: SPPV43052
ROUND BRUSH Ø38 mm



CODE: MPVR43049
ADAPTER



CODE: FTDP40006
HEPA H13 CARTRIDGE



CODE: FTDP00327
NON-WOVEN BAG
W/SAFETY VALVE
(FOR GS 1/33 H)



CODE: FTDP40008
NON-WOVEN BAG
W/SAFETY VALVE
(FOR GS 2/62 H)



CODE: RCVR00936
COMPLETE CAP FOR INLET
(FOR SAFE DISPOSAL)



OPTIONAL ACCESSORIES

Microfiber bag class M set of 10 PCS KTRI05204

OPTIONAL ACCESSORIES

Microfiber bag class M set of 5 PCS FTDP00567



PLANET 200 H

EXCLUSIVE FEATURES

- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ M & H FILTER CLASSIFICATION
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ TANGENTIAL OR METAL INLET
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ BIG AND BRAKED WHEELS
- ▶ VISUAL FILLING INDICATOR
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ COMPLIANCE WITH CLASS H CERTIFICATION
- ▶ HEPA H13 CARTRIDGE AND FILTERS SURFACE AREA
- ▶ FILTER OVERPRESSURE INDICATORS
- ▶ SAFETY DISPOSAL SYSTEMS
- ▶ RESISTANT FRAMEWORK AND INLET PLUG FOR SAFE TRANSFER

PLANET 200 H

ASID00392

Code		PLANET 200 H
TECHNICAL DATA		
Usage		DRY
Number of phases		single phase
Voltage	V	220-240
Frequency	Hz	50-60
N. and type of motor		3x3 stages
Power	W	4000-4700 max
Water lift	mmH2O	3260
Airflow	m ³ /h	465
Tank Capacity	l	60
Diameter of inlet	mm	70
Filtering surface	cm ²	36.200
Sound Pressure Level	dB(A)	76
Dimensions (LxWxH)	mm	660x900x1370
Weight	Kg	65

STANDARD EQUIPMENT

CODE: FTDP00587
HEPA CARTRIDGE
36200 cm²



CODE: FTDP40014
POLYCARBON PREFILTER



CODE: PMVR06188
COMPLETE CAP FOR INLET
(FOR SAFE DISPOSAL)



CODE: IMBA00364
PAPER TANK KIT FOR
TOXIC SUBSTANCES



OPTIONAL ACCESSORIES

Basic tool kit Ø50-70 mm
Anti-Static tool kit Ø50-70 mm

PMDT00444
PMDT00426



PLANET 201 HEPA

EXCLUSIVE FEATURES

- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MULTI STAGE FILTRATION
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ HEPA H13 CARTRIDGE AND FILTERS SURFACE AREA
- ▶ RESISTANT FRAMEWORK AND INLET PLUG FOR SAFE TRANSFER

PLANET 201 HEPA

ASID00411

Code		PLANET 201 HEPA
TECHNICAL DATA		ASID00411
Usage		DRY
Number of phases		single phase
Voltage	V	220-240
Frequency	Hz	50-60
N. and type of motor		3x2 stages
Power	W	2900 - 3300 max
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	510
Tank Capacity/Material	l	40
Diameter of inlet	mm	60
Filtering surface	cm ²	25000
Sound Pressure Level	dB(A)	76
Dimensions (LxWxH)	mm	740x660x1100
Weight	Kg	65

STANDARD EQUIPMENT

CODE: KTRI04597
FILTERING KIT



CODE: PMVR06189
COMPLETE CAP FOR
INLET (FOR SAFE
DISPOSAL)



CODE: FTDP40014
POLYCARBON PREFILTER



CODE: FTDP00359
HEPA CARTRIDGE



OPTIONAL ACCESSORIES

Basic tool kit Ø50-60 mm
Anti-Static tool kit Ø50-60 mm

PMDT00443
PMDT00436



PLANET 730 H

EXCLUSIVE FEATURES

- ▶ M & H FILTER CLASSIFICATION
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ TANGENTIAL OR METAL INLET
- ▶ MULTI STAGE FILTRATION
- ▶ BIG AND BRAKED WHEELS
- ▶ VISUAL FILLING INDICATOR
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONG LASTING TURBINE WITH PERFECT PERFORMANCE
- ▶ COMPLIANCE WITH CLASS H CERTIFICATION
- ▶ HEPA H14 CARTRIDGE AND FILTERS SURFACE AREA
- ▶ FILTER OVERPRESSURE INDICATORS
- ▶ SAFETY DISPOSAL SYSTEMS
- ▶ RESISTANT FRAMEWORK AND INLET PLUG FOR SAFE TRANSFER

		PLANET 730 H
Code		ASID00673
TECHNICAL DATA		
Usage		DRY
Number of phases		3 phases
Voltage/Frequency	V/Hz	380/50
Turbine		1 single stage
Power	W	2200
Water lift	mmH ₂ O	2000
Airflow	m ³ /h	275
Tank Capacity	l	60
Diameter of inlet	mm	70
Filtering surface	cm ²	19.500 + 20.000
Sound Pressure Level	dB(A)	74
Dimensions (LxWxH)	mm	670x1150x1270
Weight	Kg	126

STANDARD EQUIPMENT

CODE: KTRI04597
FILTERING KIT



CODE: FTDP00509
CARTRIDGE H 20000
cm²



CODE: FTDP40014
POLYCARBON PREFILTER



CODE: PMVR06188
COMPLETE CAP FOR INLET
(FOR SAFE DISPOSAL)



CODE: IMBA00364
PAPER TANK KIT FOR
TOXIC SUBSTANCES



OPTIONAL ACCESSORIES

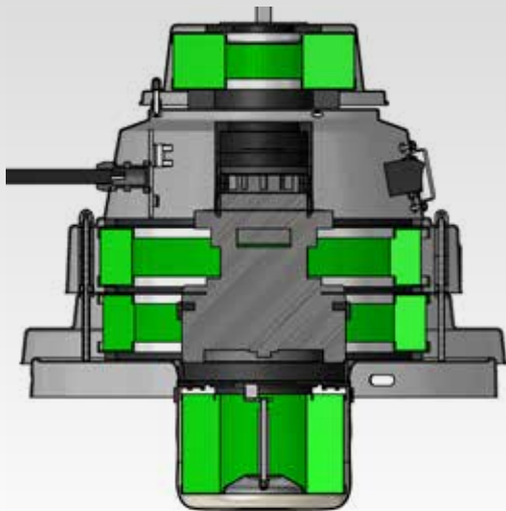
Basic tool kit Ø50-70 mm
Anti-Static tool kit Ø50-70 mm

PMDT00444
PMDT00426



EXPLOSION PROOF SOLUTIONS FOR COMBUSTIBLE DUST RECOVERY

EXCLUSIVE FEATURES	228
PLANET 22S ATEX	230
PLANET 152 ATEX	231
PLANET 202 ATEX	231
PLANET 300 ATEX	232
PLANET 300S ATEX	232
PLANET 730S ATEX	233
PLANET 740S ATEX	233
PLANET 755S ATEX	234
PLANET 775 ATEX	235



NEW CONCEPT PROTECTIONS FOR INTERNAL ZONE 20

Our experts participation in several technical committees concerning international regulation and our cooperation with research&development companies specialized in explosion-proof vacuum systems, allow us to introduce the most innovative solution ever used concerning ATEX security. The new protection concept offered by these specific models permits to use standard and cheap electric components, which are covered and protected by HEPA filters, tested and located inside an heat&shock – resistant metal structure which is isolated from accidental leaks and tested to guarantee maximum security. The total protection from external IP65 LEVEL dust suction allows the employment in Zone 22 ATEX and combustible material suction, since recovery tank guarantees different containment&filtration stages and maximum security against explosions.



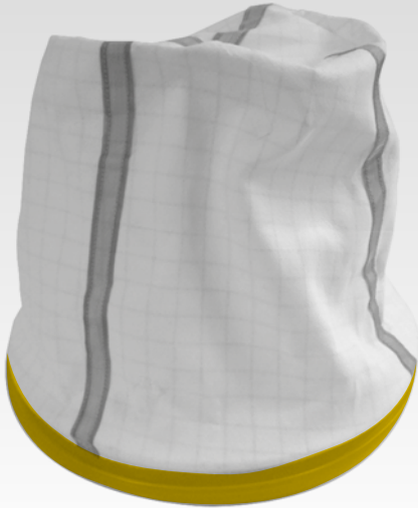
EXPLOSION PROOF TURBINE

Side channels blowers are designed and certified in order to work in explosion-risk areas. They ensure maximum structure compactness, electrical parts insulation, a perfect calibration and coupling between driveshaft and fans and they are tested to guarantee the absence of friction and/or overheating. Thermal relays offer an extra protection level since connected to a release coil that automatically switches off the machine when the maximum surface temperature (as shown in the ATEX label) is reached. An integrated system guarantees the correct rotation way, in order to avoid the turbine to blow instead of sucking, which may be caused by the possible inverted electrical wiring of the main electrical power supply.



DESIGN SUITABLE FOR ATEX ZONE 22

The machine design is conceived to guarantee the complete grounding of each component. From flexible hose, wheels, filters, cabin up to 304 stainless steel filtering area, everything is conductive and connected to the power cord. The tangential inlet is oriented towards an internal spark-proof copper plate in order to avoid accidental electrical trigger caused by the possible suction of combustible dusts and metal objects. If walking with artificial soles shoes in a cold and dry day creates static charge, what can be generated by rubber or plastic wheels running in an explosion-risk area? Our conductive wheels ensure the machine grounding and are suitable for heavy loads, ensuring stability on sloping surfaces thanks to the provided foot operated brake.



STATIC DISSIPATING FILTERS

The metal filaments accurately interlaced at a proper distance within the high efficiency filtering cloth allow to discharge static electricity generated by air crossing, dust friction or accidental clogs in the filtering system. The cyclonic dust movement is filtered, silenced, gathered and vertically oriented to be ejected from the turbine in order to guarantee maximum safety.

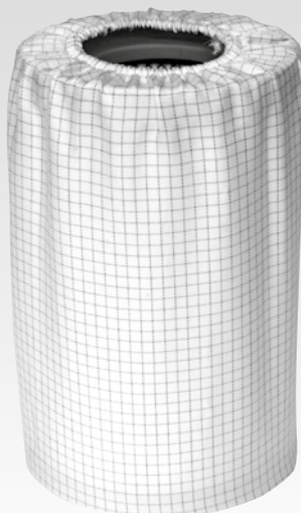


CONDUCTIVE POLY LINER BAGS WITH SAFETY STRING

Collection bags help to deposit the collected material inside the recovery tank.

Vacuuming combustible dust is a very dangerous operation if conductive collecting bags are not used: using standard plastic bags, for example, creates dangerous and powerful static charges that with certain dust may cause explosion.

Our collection bags are highly conductive, weight-resistant, reusable and provided with a safety string to close them.



PCB PREFILTER & ADDITIONAL CARTRIDGE

Specific PCB prefilters for fine dust protect from filters infiltrations and improve and facilitate their maintenance and restoration. High efficiency cartridges around 99.99% on 3 micron with HEPA certification and individually tested are used as additional filtration stages to intercept microscopic dusts hazardous to the health, the environment and safety.



PLANET 22S ATEX

CE EX II 3D Ex tc IIIB T200°C Dc IP6X

EXCLUSIVE FEATURES

- ▶ M & H FILTER CLASSIFICATION
- ▶ TOTAL FILTRATION
- ▶ H CERTIFICATION
- ▶ ESD COMPLIANCE
- ▶ MULTI STAGE FILTRATION
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ BIG AND BRAKED WHEELS
- ▶ NEW CONCEPT PROTECTIONS FOR INTERNAL ZONE 20
- ▶ EXPLOSION PROOF TURBINE AND DESIGN FOR ATEX ZONE 22
- ▶ CONDUCTIVE WHEELS WITH BRAKES
- ▶ STATIC DISSIPATING FILTERS
- ▶ CONDUCTIVE POLY LINER BAGS WITH SAFETY STRING
- ▶ PCB PREFILTER & ADDITIONAL CARTRIDGE
- ▶ COMPLIANCE WITH CLASS H CERTIFICATION
- ▶ HEPA H13 CARTRIDGE AND FILTERS SURFACE AREA
- ▶ FILTER OVERPRESSURE INDICATORS
- ▶ SAFETY DISPOSAL SYSTEMS
- ▶ RESISTANT FRAMEWORK AND INLET PLUG FOR SAFE TRANSFER

		PLANET 22S ATEX
Code		ASID00566
TECHNICAL DATA		
Usage		DRY
Motor		1
Power	W	1000-1200 max
Voltage	V	220-240
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	210
Tank Capacity/Material	l	30/steel 430
Cable length	m	10
Sound Pressure Level	dB(A)	72
Diameter of inlet	mm	60
Diameter of accessories	mm	38/32
Dimensions (LxWxH)	mm	500x500x980
Weight	Kg	30

STANDARD EQUIPMENT

CODE: FTDP00618
CONDUCTIVE MAIN FILTER



CODE: FTDP00400
HEPA CARTRIDGE UPSTREAM



CODE: FTDP00610
HEPA CARTRIDGE PROTECTION



CODE: FTDP00399
HEPA CARTRIDGE DOWNSTREAM



CODE: KTRI04688
CONDUCTIVE DRALON BAG



CODE: KTRI04687
CONDUCTIVE POLYLINER BAG



OPTIONAL ACCESSORIES

Conductive tool kit Ø38/32 mm
High Reach Cleaning ATEX

PMDT00015
AVAILABLE



CONDUCTIVE & STATIC DISSIPATIVE PLASTIC

PLANET 152 ATEX CE EX II 3D Ex t IIIIB T135°C Dc IP55

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONG LASTING TURBINE WITH PERFECT PERFORMANCE
- ▶ EXPLOSION PROOF TURBINE AND DESIGN FOR ATEX ZONE 22
- ▶ CONDUCTIVE WHEELS WITH BRAKES
- ▶ STATIC DISSIPATING FILTERS
- ▶ PCB PREFILTER & ADDITIONAL CARTRIDGE



CONDUCTIVE & STATIC DISSIPATIVE PLASTIC

PLANET 202 ATEX CE EX II 3D Ex t IIIIB T135°C Dc IP55

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONG LASTING TURBINE WITH PERFECT PERFORMANCE
- ▶ EXPLOSION PROOF TURBINE AND DESIGN FOR ATEX ZONE 22
- ▶ CONDUCTIVE WHEELS WITH BRAKES
- ▶ STATIC DISSIPATING FILTERS
- ▶ PCB PREFILTER & ADDITIONAL CARTRIDGE

		PLANET 152 ATEX
Code		ASID00379
TECHNICAL DATA		
Usage		DRY
Number of phases		1
Voltage	V	220-240
Turbine		1xsingle stage
Power	W	1500
Water lift	mmH ₂ O	1800
Airflow	m ³ /h	220
Tank Capacity	l	35
Diameter of inlet	mm	60
Filtering surface	cm ²	12.000
Sound Pressure Level	dB(A)	74
Dimensions (LxWxH)	mm	710x660x1280
Weight	Kg	62.5

		PLANET 202 ATEX
Code		ASID00412
TECHNICAL DATA		
Usage		DRY
Number of phases		three phase
Voltage	V	400
Turbine		1xsingle stage
Power	W	3000
Water lift	mmH ₂ O	2500
Airflow	m ³ /h	304
Tank Capacity	l	40
Diameter of inlet	mm	60
Filtering surface	cm ²	19.500
Sound Pressure Level	dB(A)	76
Dimensions (LxWxH)	mm	680x700x1360
Weight	Kg	60

STANDARD EQUIPMENT

CODE: KTRI03141 CONDUCTIVE FILTERING KIT
 CODE: FTDP00223 POLYCARBON PREFILTER



STANDARD EQUIPMENT

CODE: KTRI04594 CONDUCTIVE FILTERING KIT
 CODE: FTDP40014 POLYCARBON PREFILTER



OPTIONAL ACCESSORIES

Anti-Static tool kit Ø50-60 mm	PMDT00436
Anti-Static tool kit Ø38-60 mm	PMDT00326
High Reach Cleaning ATEX	AVAILABLE
Hepa cartridge kit	KTRI03681
Nylon filter for exhausting air	FTDP00410
Connection for nylon filter	RCVR00878

OPTIONAL ACCESSORIES

Anti-Static tool kit Ø50-60 mm	PMDT00436
Anti-Static tool kit Ø38-60 mm	PMDT00326
High Reach Cleaning ATEX	AVAILABLE



PLANET 300 ATEX CE EX II 3D Ex t IIIB T135°C Dc IP55

PLANET 300S ATEX CE EX II 3D Ex t IIIB T135°C Dc IP55

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ TANGENTIAL OR METAL INLET
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONG LASTING TURBINE WITH PERFECT PERFORMANCE
- ▶ EXPLOSION PROOF TURBINE AND DESIGN FOR ATEX ZONE 22
- ▶ CONDUCTIVE WHEELS WITH BRAKES
- ▶ STATIC DISSIPATING FILTERS
- ▶ PCB PREFILTER & ADDITIONAL CARTRIDGE

	PLANET 300 ATEX ASID00415	PLANET 300S ATEX ASID00425
Code		
TECHNICAL DATA		
Usage	DRY	DRY
Number of phases	3 phases	3 phases
Voltage	400	400
Turbine	1 single stage	1 single stage
Power	3000	3000
Water lift	2500	2500
Airflow	304	304
Tank Capacity/Material	60	100
Diameter of inlet	70	70
Filtering surface	19.500	19.500
Sound Pressure Level	76	76
Dimensions (LxWxH)	660x900x1530	660x900x1730
Weight	85	85

STANDARD EQUIPMENT

CODE: KTRI04594 CONDUCTIVE FILTERING KIT

CODE: FTDP40014 POLYCARBON PREFILTER



OPTIONAL ACCESSORIES

Anti-Static tool kit Ø50-70 mm	PMDT00426
Stainless steel float kit for Planet 60 lt	KTRI03123
Stainless steel float kit for Planet 100 lt	KTRI03124
Reusable conductive bag Atex (for Planet 60 lt)	KTRI03176
Reusable conductive bag Atex (for Planet 100 lt)	KTRI03175
Poly linear retainer plate with clip (for conductive bag)	PVWR00190
HIGH REACH CLEANING ATEX	AVAILABLE



PLANET 730S ATEX CE EX II 3D Ex t IIIB T135°C Dc IP55



PLANET 740S ATEX CE EX II 3D Ex t IIIB T135°C Dc IP55

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ TANGENTIAL OR METAL INLET
- ▶ MULTI STAGE FILTRATION
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONG LASTING TURBINE WITH PERFECT PERFORMANCE
- ▶ EXPLOSION PROOF TURBINE AND DESIGN FOR ATEX ZONE 22
- ▶ CONDUCTIVE WHEELS WITH BRAKES
- ▶ STATIC DISSIPATING FILTERS
- ▶ PCB PREFILTER & ADDITIONAL CARTRIDGE

	PLANET 730S ATEX ASID00602	PLANET 740S ATEX ASID00603
Code		
TECHNICAL DATA		
Usage	DRY	DRY
Number of phases	3 phases	3 phases
Voltage	380/50	380/50
Turbine	1 single stage	1 single stage
Power	2200	4000
Water lift	2000	2300
Airflow	275	410
Tank Capacity/Material	100	100
Diameter of inlet	70	70
Filtering surface	19.500 + 10.000	19.500 + 10.000
Sound Pressure Level	74	75
Dimensions (LxWxH)	670x1150x1450	670x1150x1450
Weight	127	135

STANDARD EQUIPMENT

CODE: KTRI04594
CONDUCTIVE FILTERING
KIT 19.500 cm²



CODE: FTDP00508
CONDUCTIVE POLY
CARTRIDGE 10.000 cm²



CODE: FTDP40014
POLYCARBON PREFILTER



OPTIONAL ACCESSORIES

Anti-Static tool kit Ø50-70 mm	PMDT00426
Stainless steel float kit for Planet 100 lt	KTRI03124
Reusable conductive bag Atex (for Planet 100 lt)	KTRI03175
Poly linear retainer plate with clip (for conductive bag)	PVVR00190
HIGH REACH CLEANING ATEX	AVAILABLE



PLANET 755S ATEX CE EX II 3D Ex t IIIB T135°C Dc IP55

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ TANGENTIAL OR METAL INLET
- ▶ MULTI STAGE FILTRATION
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONG LASTING TURBINE WITH PERFECT PERFORMANCE
- ▶ EXPLOSION PROOF TURBINE AND DESIGN FOR ATEX ZONE 22
- ▶ CONDUCTIVE WHEELS WITH BRAKES
- ▶ STATIC DISSIPATING FILTERS
- ▶ PCB PREFILTER & ADDITIONAL CARTRIDGE

PLANET 755S ATEX
ASID00605

Code		PLANET 755S ATEX
TECHNICAL DATA		ASID00605
Usage		DRY
Number of phases		3 phases
Voltage/Frequency	V/Hz	380/50
Turbine		1 single stage
Power	W	7500
Water lift	mmH ₂ O	2345
Airflow	m ³ /h	510
Tank Capacity	l	100
Diameter of inlet	mm	70
Filtering surface	cm ²	19.500 + 10.000
Sound Pressure Level	dB(A)	76
Dimensions (LxWxH)	mm	670x1150x1450
Weight	Kg	164

STANDARD EQUIPMENT

CODE: KTRI04594
CONDUCTIVE FILTERING
KIT 19.500 cm²



CODE: FTDP00508
CONDUCTIVE POLY
CARTRIDGE 10.000 cm²



CODE: FTDP40014
POLYCARBON PREFILTER



OPTIONAL ACCESSORIES

Anti-Static tool kit Ø50-70 mm	PMDT00426
Stainless steel float kit for Planet 100 lt	KTRI03124
Reusable conductive bag ATEX (for Planet 100 lt)	KTRI03175
Poly linear retainer plate with clip (for conductive bag)	PVVR00190
HIGH REACH CLEANING ATEX	AVAILABLE



CONDUCTIVE & STATIC DISSIPATIVE PLASTIC



PLANET 775 ATEX

CE Ex II 3D Ex t IIIB T135°C Dc IP55

EXCLUSIVE FEATURES

- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ TANGENTIAL OR METAL INLET
- ▶ MULTI STAGE FILTRATION
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONG LASTING TURBINE WITH PERFECT PERFORMANCE
- ▶ EXPLOSION PROOF TURBINE AND DESIGN FOR ATEX ZONE 22
- ▶ CONDUCTIVE WHEELS WITH BRAKES
- ▶ STATIC DISSIPATING FILTERS
- ▶ PCB PREFILTER & ADDITIONAL CARTRIDGE

PLANET 775 ATEX

ASID00507

Code

TECHNICAL DATA

Usage		DRY
Number of phases		3 phases
Voltage/Frequency	V/Hz	380/50
Turbine		1 single stage
Power	W	7500
Water lift	mmH ₂ O	2700
Airflow	m ³ /h	700
Tank Capacity/Material	l	100
Diameter of inlet	mm	70
Sound Pressure Level	dB(A)	76
Dimensions (LxWxH)	mm	670x1400x1960
Weight	Kg	265

STANDARD EQUIPMENT

CODE: KTRI04591
CONDUCTIVE FILTERING KIT



CODE: FTDP00568
CONDUCTIVE POLY CARTRIDGE



OPTIONAL ACCESSORIES

Anti-Static tool kit Ø50-70 mm	PMDT00426
Stainless steel float kit for Planet 100 lt	KTRI03124
Conductive bag ATEX (for Planet 100 lt)	KTRI03175
Poly liner retainer plate with clip (for conductive bag)	PWR00419
HIGH REACH CLEANING ATEX	AVAILABLE



MAXIBAG COLLECTORS FOR VAST AMOUNTS OF DUST AND DEBRIS

EXCLUSIVE FEATURES	238
GS 1 MAXIBAG	240
GS 3 MAXIBAG	240
PLANET 200S MAXIBAG	241
PLANET 300S MAXIBAG	241
PLANET 350S MAXIBAG	242
PLANET 730S MAXIBAG	243
PLANET 740S MAXIBAG	243
PLANET 755S MAXIBAG	243



LONGOPAC®

This innovative collection system, created in the building sector, where the material to collect is bulky and big, allows to access immediately to the collection bag and have a recovery capacity of 20 m.



SELF DISCHARGE VALVE WITH BEST SEALING

A mechanical and reliable clapper system remains closed when the suction system is in "low-pressure" and it automatically opens when the tank is full or the vacuum cleaner is turned off, in order to dispose the material collected inside LONGOPAC collecting bag. This system allows to maximize work efficiency and reduces restoring, maintenance and disposal times.



QUICK REPLACEMENT AND DETACHABLE SYSTEM

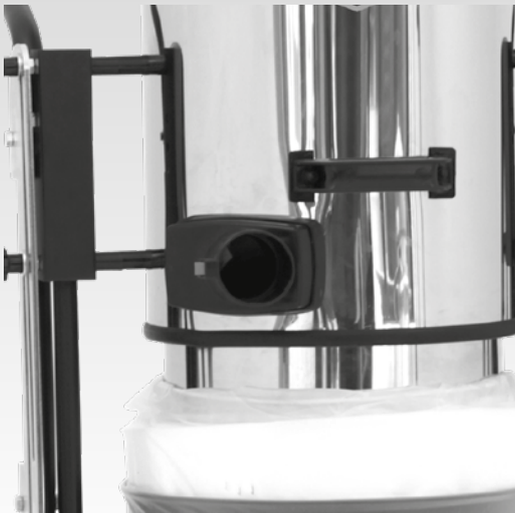
A simple and immediate system with safety lock allows an easy and quick replacement of a full 20 m LONGOPAC with a brand new one.



PCB PREFILTER AND ADDITIONAL CARTRIDGE

Specific PCB prefilters for fine dust protect from filters infiltrations and improve and facilitate their maintenance and restoration.

Cartridges are designed using different technical materials and individually tested in order to guarantee high efficiency. These are conceived as additional filtration stages to ensure the interception of microscopic dusts hazardous to the health, the environment and safety.



AISI 304 INDUSTRIAL FRAMEWORK

High quality stainless steel (AISI 304) is selected by our internal physical laboratories in order to guarantee the maximum shock resistance and used to reduce contamination, contaminants release and to ensure rust resistance. Plasma welding guarantees the reduction of accumulation points in order to facilitate the decontamination from organic material recovered from food scraps or toxic chemicals. This high quality steel reduces contaminants release and limit cross contamination.



GAS SPRINGS FOR EASIER TRANSPORTATION

The compact structure of our vacuum cleaners provided with LONGOPAC solution and designed with gas springs, saves space and at the same time guarantees maximum comfort and minimum effort.

This allows the transportation of our vacuum cleaners even with small vehicles.



CONDUCTIVE & STATIC DISSIPATIVE PLASTIC

GS 1 MAXIBAG

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ PCB PREFILTER
- ▶ TANGENTIAL OR METAL INLET
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ BIG AND BRAKED WHEELS
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ LONGOPAC®
- ▶ SELF DISCHARGE VALVE WITH BEST SEALING
- ▶ QUICK REPLACEMENT AND DETACHABLE SYSTEM
- ▶ PCB PREFILTER AND ADDITIONAL CARTRIDGE



CONDUCTIVE & STATIC DISSIPATIVE PLASTIC

GS 3 MAXIBAG

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ STRONG HOOKS
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ PCB PREFILTER
- ▶ TANGENTIAL OR METAL INLET
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ BIG AND BRAKED WHEELS
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ LONGOPAC®
- ▶ SELF DISCHARGE VALVE WITH BEST SEALING
- ▶ QUICK REPLACEMENT AND DETACHABLE SYSTEM
- ▶ PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ GAS SPRINGS FOR EASIER TRANSFER

		GS 1 MAXIBAG
Code		ASD011130
TECHNICAL DATA		
Usage		DRY
Number of phases		single phase
Voltage	V	220-240
Frequency	Hz	50-60
N. and type of motor		1x2 stages
Power	W	1000-1200 max
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	210
Bag Capacity	m	20
Diameter of inlet	mm	60
Filtering surface	cm ²	12.000
Sound Pressure Level	dB(A)	72
Dimensions (LxWxH)	mm	590x590x1131/1460
Weight	Kg	40

		GS 3 MAXIBAG
Code		ASD015121
TECHNICAL DATA		
Usage		DRY
Number of phases		single phase
Voltage	V	220-240
Frequency	Hz	50-60
N. and type of motor		3x2 stages
Power	W	2900-3300 max
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	630
Bag Capacity	m	20
Diameter of inlet	mm	60
Filtering surface	cm ²	12.000
Sound Pressure Level	dB(A)	76
Dimensions (LxWxH)	mm	590x590x1120/1450
Weight	Kg	44

STANDARD EQUIPMENT

CODE: FTDP00489
POLYESTER CARTRIDGE
12.000 cm²



CODE: MISC00025
LONGOPAC™



CODE: FTDP00222
PREFILTER PCB



CODE: PMDT00641
STANDARD ACCESSORIES
KIT 38/60 mm



STANDARD EQUIPMENT

CODE: FTDP00489
POLYESTER CARTRIDGE
12.000 cm²



CODE: MISC00025
LONGOPAC™



CODE: FTDP00223
PREFILTER PCB



CODE: PMDT00641
STANDARD ACCESSORIES
KIT 38/60 mm





PLANET 200S MAXIBAG

EXCLUSIVE FEATURES

- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ PCB PREFILTER
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ TANGENTIAL OR METAL INLET
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONGOPAC®
- ▶ SELF DISCHARGE VALVE WITH BEST SEALING
- ▶ QUICK REPLACEMENT AND DETACHABLE SYSTEM
- ▶ PCB PREFILTER AND ADDITIONAL CARTRIDGE

PLANET 200S MAXIBAG

Code	ASID00389	
TECHNICAL DATA		
Usage	DRY	
Number of phases	single phase	
Voltage	V	220-240
Frequency	Hz	50-60
N. and type of motor	3x2 stages	
Power	W	3600-3800 max
Water lift	mmH ₂ O	2795
Airflow	m ³ /h	630
Bag Capacity	m	20
Diameter of inlet	mm	70
Filtering surface	cm ²	19.500
Sound Pressure Level	dB(A)	76
Dimensions (LxWxH)	mm	660x900x1450
Weight	Kg	65

STANDARD EQUIPMENT

CODE: FTDP49548
FILTERING KIT



CODE: MISC00025
LONGOPAC®



CODE: FTDP40014
POLYCARBON PREFILTER



OPTIONAL ACCESSORIES

Basic tool kit Ø50-70 mm	PMDT00444
Anti-Static tool kit Ø50-70 mm	PMDT00426



PLANET 300S MAXIBAG

EXCLUSIVE FEATURES

- ▶ PCB PREFILTER
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ TANGENTIAL OR METAL INLET
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONG LASTING TURBINE WITH PERFECT PERFORMANCE
- ▶ LONGOPAC®
- ▶ SELF DISCHARGE VALVE WITH BEST SEALING
- ▶ QUICK REPLACEMENT AND DETACHABLE SYSTEM
- ▶ PCB PREFILTER AND ADDITIONAL CARTRIDGE

PLANET 300S MAXIBAG

Code	ASID00420	
TECHNICAL DATA		
Usage	DRY	
Number of phases	3 phases	
Voltage	V	400
Turbine	1 single stage	
Power	W	3000
Water lift	mmH ₂ O	2500
Airflow	m ³ /h	330
Bag Capacity	m	20
Diameter of inlet	mm	70
Filtering surface	cm ²	19.500
Sound Pressure Level	dB(A)	77
Dimensions (LxWxH)	mm	660x900x1530
Weight	Kg	85

STANDARD EQUIPMENT

CODE: KTRI04597
FILTERING KIT



CODE: MISC00025
LONGOPAC®



CODE: FTDP40014
POLYCARBON PREFILTER



OPTIONAL ACCESSORIES

Basic tool kit Ø50-70 mm	PMDT00444
Anti-Static tool kit Ø50-70 mm	PMDT00426



PLANET 350S MAXIBAG

EXCLUSIVE FEATURES

- ▶ PCB PREFILTER
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ TANGENTIAL OR METAL INLET
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONG LASTING TURBINE WITH PERFECT PERFORMANCE
- ▶ LONGOPAC®
- ▶ SELF DISCHARGE VALVE WITH BEST SEALING
- ▶ QUICK REPLACEMENT AND DETACHABLE SYSTEM
- ▶ PCB PREFILTER AND ADDITIONAL CARTRIDGE

PLANET 350S MAXIBAG

ASID00433

Code

TECHNICAL DATA

Usage		DRY
Number of phases		3 phases
Voltage	V	400
Turbine		1 single stage
Power	W	4000
Water lift	mmH ₂ O	3000
Airflow	m ³ /h	330
Bag Capacity	m	20
Diameter of inlet	mm	70
Filtering surface	cm ²	19.500
Sound Pressure Level	dB(A)	79
Dimensions (LxWxH)	mm	660x900x1560
Weight	Kg	85

STANDARD EQUIPMENT

CODE: KTRI04597
FILTERING KIT



CODE: MISC00025
LONGOPAC®



CODE: FTDP40014
POLYCARBON PREFILTER



OPTIONAL ACCESSORIES

Basic tool kit Ø50-70 mm
Anti-Static tool kit Ø50-70 mm

PMDT00444
PMDT00426



**PLANET 730S
MAXIBAG**



**PLANET 740S
MAXIBAG**



**PLANET 755S
MAXIBAG**

EXCLUSIVE FEATURES

- ▶ PCB PREFILTER
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ MANUAL FILTER SHAKER
- ▶ TANGENTIAL OR METAL INLET
- ▶ BIG AND BRAKED WHEELS
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ STARSHAPED FILTER, PCB PREFILTER AND ADDITIONAL CARTRIDGE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONG LASTING TURBINE WITH PERFECT PERFORMANCE
- ▶ LONGOPAC®
- ▶ SELF DISCHARGE VALVE WITH BEST SEALING
- ▶ QUICK REPLACEMENT AND DETACHABLE SYSTEM
- ▶ PCB PREFILTER AND ADDITIONAL CARTRIDGE

	PLANET 730S MAXIBAG	PLANET 740S MAXIBAG	PLANET 755S MAXIBAG
Code	ASID00496	ASID00500	ASID00504
TECHNICAL DATA			
Usage	DRY	DRY	DRY
Number of phases	3 phases	3 phases	3 phases
Voltage	380/50	380/50	380/50
Turbine	1 single stage	1 single stage	1 single stage
Power	2200	4000	5500
Water lift	2000	2600	2400
Airflow	275	410	510
Tank Capacity/Material	20	20	20
Diameter of inlet	70	70	70
Filtering surface	19.500 + 10.000	19.500 + 10.000	19.500 + 10.000
Sound Pressure Level	74	75	76
Dimensions (LxWxH)	670x1150x1270	670x1150x1270	670x1150x1270
Weight	126	134	163

STANDARD EQUIPMENT

CODE: KTRI04597
FILTERING KIT



CODE: FTDP00375
POLY CARTRIDGE 10.000
cm²



CODE: MISC00025
LONGOPAC®



CODE: FTDP40014
POLYCARBON PREFILTER



OPTIONAL ACCESSORIES

Basic tool kit Ø50-70 mm
Anti-Static tool kit Ø50-70 mm

PMDT00444
PMDT00426



METAL WORKING SOLUTIONS FOR OIL AND SCRAPS RECOVERY

EXCLUSIVE FEATURES	246
GS 3/78 OIL	248
PLANET OIL 3-PHASE	248
PLANET OIL 2M	249
PLANET OIL 3M	249



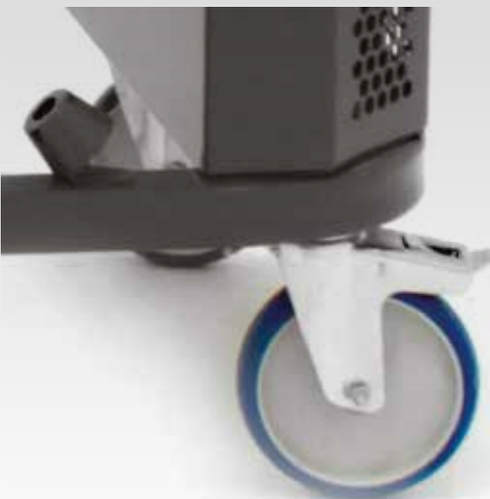
AISI 304 INDUSTRIAL FRAMEWORK WITH DETACHABLE TANK

High quality stainless steel (AISI 304) is selected by our internal physical laboratories in order to guarantee the maximum shock resistance and used to reduce contamination, contaminants release and to ensure rust resistance. Plasma welding guarantees the reduction of accumulation points in order to facilitate the decontamination from organic material recovered from food scraps or toxic chemicals. This high quality steel reduces contaminants release and limit cross contamination.



FLOATING & ANTI-BLOCK SIEVE BASKET SYSTEM

A sieve with 5 mm holes made of robust metal and provided with a comfortable extraction handle and a protective cylinder for the mechanical floating, allows the operator to recover both metal scraps separating them from production oil and broken glasses separating them from liquids. This system permits an easy disposal or recycle of mixed production materials.



ANTI-SKID WHEELS WITH BRAKES

Wheels specifically designed with anti-skid material, suitable for big loads and scrapes resistant. Equipped with foot-operated brakes, which allow to fix the working position, preventing the unit movement while working, and therefore avoiding accidental damages to objects, constraints or surrounding machineries. The possibility to easily activate the brakes also allows to operate safely on sloping surfaces.



REPLENISHMENT INDICATOR

A smart, effective and totally mechanical system allows the constant check of the recovery tank replenishment level and keeps the operator informed about the recovered liquid quantity, in order to suggest him when to empty the unit before it becomes too heavy.

In case of a suction blockage, the system informs the operator if the unit is full or if there's a conduit blockage.



SAFETY VALVES AND DRAIN SYSTEM

The overpressure valves permit to easily activate the drain system ensuring maximum security and comfort when emptying the filtered and sifted material.



"REVERSE FLOW" FUNCTION

A completely mechanical function allowing the operator to reverse suction flow in order to carry out blowing operations. This device through a special gun-tool enables the user to comfortably inject recovered and filtered liquid into other containers (through a loading tool) in order to recycle or reuse it afterwards. The solid recovered material is hit by the blowing flow which dries and cleans it from any possible wet residual, improving its recovery&disposal quality.



GS 3/78 OIL

EXCLUSIVE FEATURES

- ▶ INNOVATIVE GASKET
- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ DRAIN HOSE
- ▶ TIPPING TROLLEY
- ▶ W SYSTEM – 2 IN 1 FILTRATION
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ TANGENTIAL OR METAL INLET
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ SIEVE BASKET & ANTI BLOCK FLOATING SYSTEM
- ▶ SAFETY VALVES AND DRAIN SYSTEM
- ▶ TANGENTIAL INLET AND CONVEYOR CONE

		GS 3/78 OIL
Code		ASD015122
TECHNICAL DATA		
Usage		WET & DRY
Number of phases		single phase
Voltage	V	220-240
Frequency	Hz	50-60
N. and type of motor		3x2 stages
Power	W	3000-3600 max
Water lift	mmH ₂ O	2470
Airflow	m ³ /h	630
Tank Capacity	l	78
Bucket sieve capacity	l	30
Diameter of inlet	mm	60
Sound Pressure Level	dB(A)	76
Dimensions (LxWxH)	mm	550x600x980
Weight	Kg	28

STANDARD EQUIPMENT

CODE: FTDP00285
POLYESTER CARTRIDGE



CODE: FTDP28755
MESH FILTER



CODE: SECC00116
BUCKET SIEVE



OPTIONAL ACCESSORIES

Optional Anti-oil tool kit Ø38-60 mm PMDT00928
Optional Anti-oil tool kit Ø50-60 mm PMDT00447



PLANET OIL 3-PHASE

EXCLUSIVE FEATURES

- ▶ DRAIN HOSE
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ TANGENTIAL OR METAL INLET
- ▶ BIG AND BRAKED WHEELS
- ▶ QUICK MAINTENANCE FRAMEWORK WITH DETACHABLE TANK
- ▶ SIEVE BASKET & ANTI BLOCK FLOATING SYSTEM
- ▶ ANTISKID WHEELS WITH BRAKES
- ▶ VISUAL FILLING INDICATOR
- ▶ SAFETY VALVES AND DRAIN SYSTEM
- ▶ REVERSE FLOW FUNCTION
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR
- ▶ LONG LASTING TURBINE WITH PERFECT PERFORMANCE

		PLANET OIL 3-PHASE
Code		ASID00522
TECHNICAL DATA		
Usage		WET & DRY
Number of phases		3-phase
Voltage	V	400
Frequency	Hz	50
N. and type of turbine		1xsingle stage
Power	W	3000
Water lift	mmH ₂ O	2500
Airflow	m ³ /h	330
Tank Capacity	l	100
Bucket sieve capacity	l	40
Diameter of inlet	mm	60
Sound Pressure Level	dB(A)	77
Dimensions (LxWxH)	mm	920x670x2000
Weight	Kg	107

STANDARD EQUIPMENT

CODE: KTRI02521
FILTERING KIT (3100 + 1500 cm²)



CODE: FTCC00011
NYLON FILTER (PA 200 µ)



CODE: SECC00113
BUCKET SIEVE



OPTIONAL ACCESSORIES

Optional Anti-oil tool kit Ø50-60 mm PMDT00449



PLANET OIL 2M

PLANET OIL 3M

EXCLUSIVE FEATURES

- ▶ INDEPENDENT MOTORS WITH LIGHT SWITCHES
- ▶ DRAIN HOSE
- ▶ RELIABLE CONSTRUCTION FOR INTENSIVE USE
- ▶ DETACHABLE TANK AND SOLID CART
- ▶ TANGENTIAL OR METAL INLET
- ▶ DOUBLE STAGE MOTORS AND TURBINE
- ▶ BIG AND BRAKED WHEELS
- ▶ QUICK MAINTENANCE FRAMEWORK WITH DETACHABLE TANK
- ▶ SIEVE BASKET & ANTI BLOCK FLOATING SYSTEM
- ▶ ANTISKID WHEELS WITH BRAKES
- ▶ VISUAL FILLING INDICATOR
- ▶ SAFETY VALVES AND DRAIN SYSTEM
- ▶ INDUSTRIAL FRAMEWORK WITH AISI 304 WITH DETACHABLE TANK
- ▶ TANGENTIAL INLET AND CONVEYOR CONE
- ▶ VACUUM RELIEF VALVE AND FILTRATION LEVEL INDICATOR

		PLANET OIL 2M	PLANET OIL 3M
Code		ASID00523	ASID00524
TECHNICAL DATA			
Usage		WET & DRY	WET & DRY
Number of phases		single phase	single phase
Voltage	V	220-240	220-240
Frequency	Hz	50-60	50-60
N. and type of motor		2x2 stages	3x2 stages
Power	W	2000-2400 max	3000-3600 max
Water lift	mmH ₂ O	2470	2470
Airflow	m ³ /h	420	630
Tank Capacity	l	100	100
Bucket sieve capacity	l	40	40
Diameter of inlet	mm	60	60
Sound Pressure Level	dB(A)	74	76
Dimensions (LxWxH)	mm	850x650x1350	850x650x1350
Weight	Kg	62	65

STANDARD EQUIPMENT

CODE: KTRI02521
 FILTERING KIT (3100 + 1500 cm²)



CODE: FTC000011
 NYLON FILTER (PA 200 µ)



CODE: SECC00113
 BUCKET SIEVE



OPTIONAL ACCESSORIES

Optional Anti-oil tool kit Ø50-60 mm

PMDT00449

OPTIONAL ACCESSORIES KIT FOR INDUSTRIAL VACUUM CLEANERS

BASIC TOOL KIT	253
ANTISTATIC TOOL KIT	254
ANTI-OIL TOOL KIT	255
ATEX HIGH REACH CLEANING	256
DUST EXTRACTION ARM	257

BASIC TOOL KIT

BASIC TOOL KIT FOR INLET Ø60 MM - PMDT00325

CODE: TBFX37775
FLEXIBLE HOSE Ø38-60 mm
WITH CUFFS 4,5 m



CODE: LAFN28240
DOUBLE STEEL WAND Ø38 mm



CODE: SPPV37133
BRISTLE BRUSH Ø38 mm



CODE: SPPV72080
CHROMED FLAT LANCE Ø38 mm



BASIC TOOL KIT FOR INLET Ø60 MM - PMDT00443

CODE: TBFX01027
FLEXIBLE HOSE Ø50-60 mm WITH
CUFFS 3 m



CODE: LAFN49581
COMPLETE ALUMINIUM DOUBLE
WAND Ø50 mm



CODE: SPPV01960
BRISTLE BRUSH Ø 50



CODE: SPPV49600
CHROMED FLAT LANCE Ø50 mm



CODE: MPVR40232
SQUEEGEE X2



BASIC TOOL KIT FOR INLET Ø70 MM - PMDT00444

CODE: TBFX49497
FLEXIBLE HOSE Ø50-70 mm WITH
CUFFS 3 m



CODE: LAFN49581
COMPLETE ALUMINIUM DOUBLE
WAND Ø50 mm



CODE: SPPV01960
BRISTLE BRUSH Ø50 mm



CODE: SPPV49600
CHROMED FLAT LANCE Ø50 mm



CODE: MPVR40232
SQUEEGEE X2



ANTISTATIC TOOL KIT

MANDATORY FOR ATEX MODELS



CONDUCTIVE TOOL KIT FOR INLET Ø60 MM - PMDT00015

CODE: TBFX01067
CONDUCTIVE HOSE ASSEMBLY
3 m Ø38 mm



CODE: PMDT00909
CHROMED DOUBLE WAND
Ø38 mm



CODE: PMDT00908
CONDUCTIVE PLASTIC FLOOR
TOOL WITH CONDUCTIVE NYLON
BRISTLES Ø38 mm



CODE: PMDT00907
ALLUMINIUM TAPERED REDUCER
Ø38-32 mm



CODE: PMDT00905
CONDUCTIVE PLASTIC FLAT
LANCE Ø32 mm



CODE: PMDT00906
CONDUCTIVE PLASTIC ROUND
BRUSH Ø32 mm



CODE: PMDT00904
CONDUCTIVE PLASTIC SMALL
TOOL Ø32 mm



ANTI-STATIC TOOL KIT FOR INLET Ø60 MM - PMDT00326

CODE: TBFX00872
CONDUCTIVE FLEXIBLE HOSE
Ø38-60 WITH CUFFS 4,5 m



CODE: LAFN28240
DOUBLE STEEL WAND Ø38 mm



CODE: SPPV37133
BRISTLE BRUSH Ø38 mm



CODE: SPPV72080
CHROMED FLAT LANCE Ø38 mm



ANTI-STATIC TOOL KIT FOR INLET Ø60 MM - PMDT00436

CODE: TBFX00931
CONDUCTIVE FLEXIBLE HOSE
Ø50-60 mm WITH CUFFS 3 m



CODE: LAFN49581
COMPLETE ALUMINIUM DOUBLE
WAND Ø50 mm



CODE: SPPV01960
BRISTLE BRUSH Ø50 mm



CODE: SPPV49597
RUBBER FLAT LANCE Ø50 mm



ANTI-STATIC TOOL KIT FOR INLET Ø70 MM - PMDT00426

CODE: TBFX00922
CONDUCTIVE FLEXIBLE HOSE
Ø50-70 mm WITH CUFFS 3 m



CODE: LAFN49581
COMPLETE ALUMINIUM DOUBLE
WAND Ø50 mm



CODE: SPPV01960
BRISTLE BRUSH Ø50 mm



CODE: SPPV49597
RUBBER FLAT LANCE Ø50 mm



ANTI-OIL TOOL KIT

ANTI-OIL TOOL KIT FOR INLET Ø60 MM - PMDT00928

CODE: TFBX00945
ANTI-OIL FLEXIBLE HOSE Ø38 mm
WITH CUFFS 4 m



CODE: LAFN28240
DOUBLE STEEL WAND Ø38 mm



CODE: SPPV01217
BRUSH Ø38 mm WITH INTER-
CHANGEABLE SLIDES



CODE: SPPV72080
CHROMED FLAT LANCE Ø38 mm



ANTI-OIL TOOL KIT FOR INLET Ø60 MM - PMDT00447

CODE: TFBX00480
ANTI-OIL FLEXIBLE HOSE
Ø50-60 mm WITH CUFFS 3 m



CODE: LAFN49581
COMPLETE ALUMINIUM DOUBLE
WAND Ø50 mm



CODE: SPPV49592
WET FLOOR TOOL Ø50 mm



CODE: SPPV01654
BRISTLE SLIDES FOR FLOOR TOOL
X2



CODE: SPPV49594
RUBBER BRUSH Ø50 mm



ANTI-OIL TOOL KIT FOR INLET Ø60 MM - PMDT00449

CODE: TFBX00520
ANTI-OIL FLEXIBLE HOSE
Ø50-60 mm WITH CUFFS 3 m



CODE: LAFN49581
COMPLETE ALUMINIUM DOUBLE
WAND Ø50 mm



CODE: SPPV49592
WET FLOOR TOOL Ø50 mm



CODE: SPPV01654
BRISTLE SLIDES FOR FLOOR TOOL
X2



CODE: SPPV49594
RUBBER BRUSH Ø50 mm



ANTI-OIL TOOL KIT FOR INLET Ø70 MM - PMDT00448

CODE: TFBX00479
ANTI-OIL FLEXIBLE HOSE
Ø50-70 mm WITH CUFFS 3 m



CODE: LAFN49581
COMPLETE ALUMINIUM DOUBLE
WAND Ø50 mm



CODE: SPPV49592
WET FLOOR TOOL Ø50 mm



CODE: SPPV01654
BRISTLE SLIDES FOR FLOOR TOOL
X2



CODE: SPPV49594
RUBBER BRUSH Ø50 mm

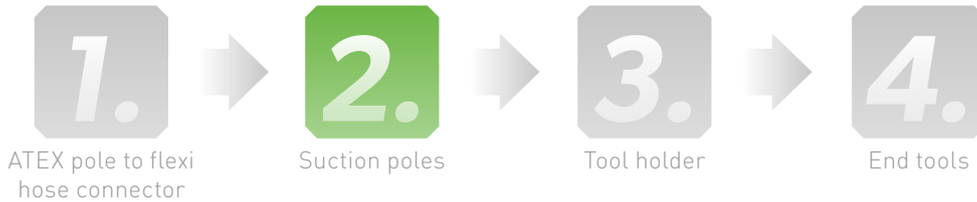


ATEX HIGH REACH CLEANING *



* COMPATIBLE WITH CONDUCTIVE FLEXIBLE HOSE Ø50 MM

High Reach ATEX Cleaning kits can be customized according to the length needed: start with the connector (1), choose the appropriate suction poles (2), add tool holder set (3) and complete with end tools set (4).



1. CONNECTOR

CODE: MPVR11740
CONDUCTIVE CUFF Ø50 mm



2. SUCTION POLES

1m

CODE: KTRI05020
ATEX 1 POLE (1,5 m)



6m

CODE: KTRI05017
ATEX 4 POLE SET (6 m)



9m

CODE: KTRI05018
ATEX 6 POLE SET (9 m)



12m

CODE: KTRI05019
ATEX 8 POLE SET (12 m)



3. TOOL HOLDER

CODE: KTRI05021
CONDUCTIVE 155 DEGREE
END TOOL



CODE: KTRI05022
CONDUCTIVE 65 DEGREE
END TOOL



4. END TOOLS

CODE: KTRI05025
CONDUCTIVE CREVICE TOOL



CODE: KTRI05026
CONDUCTIVE DUSTING BRUSH
100 mm



CODE: KTRI05027
CONDUCTIVE DUSTING BRUSH
70 mm



CODE: KTRI05028
CONDUCTIVE HALF ROUND
BRUSH 100 mm



CODE: KTRI05029
CONDUCTIVE HALF ROUND
BRUSH 200 mm



CODE: KTRI05030
CONDUCTIVE DRY WALL TOOL



DUST EXTRACTION ARM

ATEX DUST EXTRACTION ARM



CODE: TBFX01170
CONDUCTIVE FLEX CONNECTION
FOR ATEX ARM

CODE: PVVR00173
CONDUCTIVE CAP

CODE: PVVR00174
ATEX ARM 1,5 m



BASIC DUST EXTRACTION ARM

CODE: TBFX01171
FLEX CONNECTION FOR ARM

CODE: PVVR00175
ARM DN75 L.1,3 m



CENTRALISED VACUUM SYSTEM

CLOUD APP 259

HOME LINE 260

INDUSTRY LINE 261



CLOUD APP



powered by IPC



REGISTER & SYNCHRONIZE YOUR CENTRAL VACUUM UNIT



CHECK OPERATION PARAMETERS IN REAL TIME

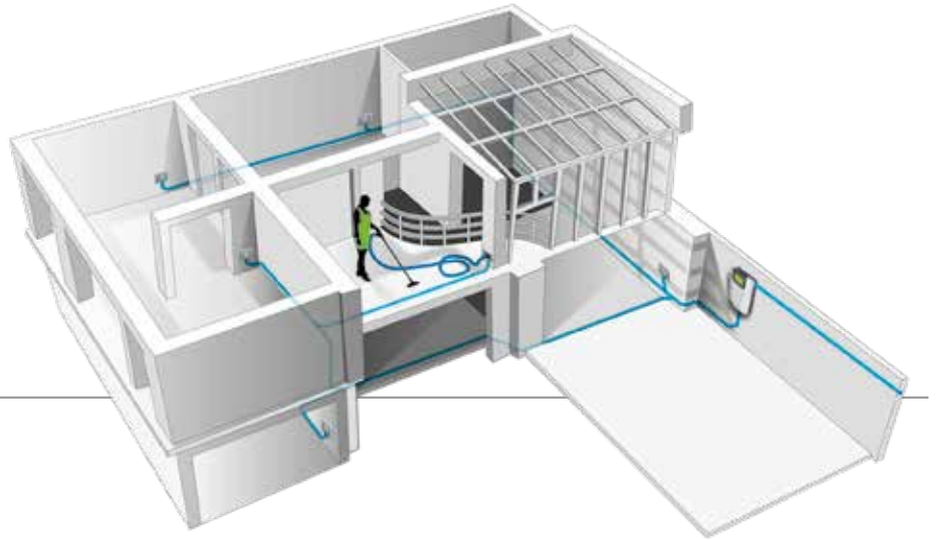


RECEIVE INFO & NOTIFICATION FROM YOUR CENTRAL VACUUM UNIT



powered by IPC

HOME LINE



CE04
CENTRAL VACUUM
UNIT EVA 2.0



CE06
CENTRAL VACUUM
UNIT HTA.I 2.0



CE07
CENTRAL VACUUM
I. VAC



CE08
CENTRAL
VACUUM UNIT
HTA EASY

CP032C



VACUUM INLET



RY053



RC051



TB050



APS70



APS41N



AP07C



APT07E



APP32T



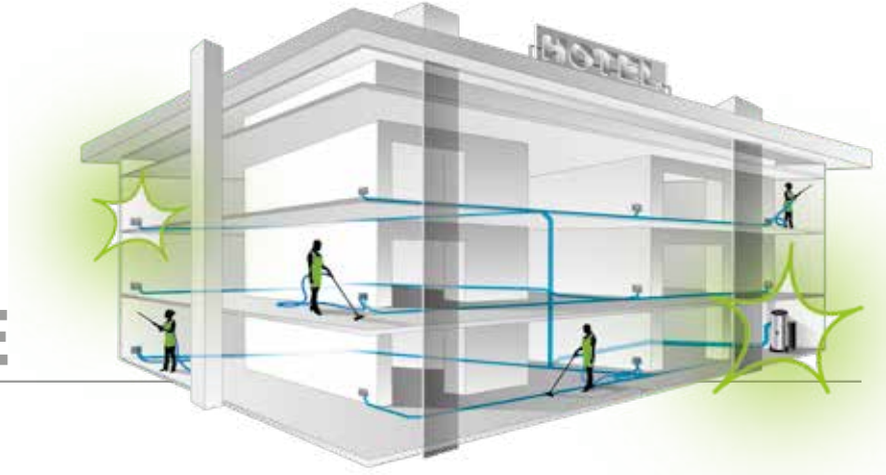
APB11





powered by IPC

INDUSTRY LINE



IDT
SP160A



I.BOX
CT100E



I.ONE
CT055E

PA061



PA091



CP091PD



RB072



RB070



RB077



VACUUM CLEANERS

Code	Model	Carton	Nr/pallet	Dimension			Volume	Weight
				L mm	W mm	H mm		
ASD005743	FOX	• coloured	65	280	230	420	0,03	4,30
ASD015507	YP 1/6 ECO B	• coloured	30	350	370	390	0,05	6,20
ASD015509	LP 1/12 ECO B	• std.	24	392	392	500	0,08	9,00
ASD015511	LP 1/16 ECO B	• std.	24	392	392	500	0,08	9,60
ASD015506	GP 1/16 ECO B	• std.	20	390	390	630	0,10	10,00
ASD015508	LP 1/12 ECO A	• std.	24	392	392	500	0,08	9,00
ASD015005	GP 1/16 ECO A	• std.	20	390	390	630	0,10	9,60
ASD015512	LP 1/16 LUXE	• std.	24	392	392	500	0,08	10,00
ASD012701	YP 1/20 W&D	• coloured	24	320	350	520	0,06	7,30
ASD015089	YS 1/20 W&D	• coloured	24	320	350	520	0,06	7,30
ASD015072	YP 1/27 W&D	• std.	15	390	390	790	0,12	9,50
ASD015078	YS 1/27 W&D	• std.	15	380	500	720	0,14	12,00
ASD015013	GP 1/16 W&D	• std.	20	390	390	630	0,10	10,40
ASD015033	GS 1/18 W&D	• std.	20	390	390	630	0,10	11,20
ASD015015	GP 1/27 W&D	• std.	15	390	390	790	0,12	12,80
ASD015036	GS 1/33 W&D	• std.	10	415	415	810	0,14	12,80
ASD015019	GP 1/35 W&D	• std.	10	445	445	820	0,16	11,50
ASD015039	GS 1/41 W&D	• std.	15	395	395	915	0,14	13,40
ASD015079	YS 2/45 W&D	• std.	4	730	580	970	0,41	21,50
ASD015074	YP 2/62 W&D	• std.	15	640	520	1010	0,34	23,80
ASD015081	YS 2/62 W&D	• std.	4	630	520	950	0,31	25,50
ASD015022	GP 2/62 W&D	• std.	4	580	740	930	0,40	26,80
ASD015040	GS 2/62 W&D	• std.	4	580	740	930	0,40	27,80
ASD015240	GP 2/72 W&D	• std.	4	590	640	1030	0,39	31,10
ASD015513	GS 2/78 W&D	• std.	4	590	640	1030	0,39	32,00
ASD015077	YP 3/62 W&D	• std.	4	640	520	1010	0,34	23,80
ASD015083	YS 3/62 W&D	• std.	4	630	520	950	0,31	25,50
ASD015025	GP 3/62 W&D	• std.	4	580	740	930	0,40	27,80
ASD015043	GS 3/62 W&D	• std.	4	580	740	930	0,40	28,80
ASD015029	GP 3/72 W&D	• std.	4	590	640	1030	0,39	31,10
ASD015044	GS 3/78 W&D	• std.	4	590	640	1030	0,39	32,00
ASD015117	GS 3/78 W&D DFS	• std.	4	590	640	1030	0,39	32,00
ASD015048	GC 1/35 W&D	• std.	10	415	415	810	0,14	13,70
ASD015051	GC 2/90 W&D	• std.	4	630	520	950	0,31	31,00
ASD015055	GC 3/107 W&D	• std.	4	600	680	1220	0,50	33,00
ASD013066	GP 1/16 EXT	• std.	12	590	390	605	0,14	13,70
ASD015060	GP 1/27 EXT	• std.	12	530	425	685	0,15	13,50
ASD015062	GS 1/33 EXT	• std.	12	510	410	785	0,16	15,90
ASD012939	GS 2/62 EXT GARAGE	• std.	4	580	740	930	0,40	32,50
ASD015065	GS 2/62 EXT	• std.	4	580	740	930	0,40	35,50
ASD013049	YS 1/20 W&D TC	• coloured	20	350	370	390	0,05	6,20
ASD015107	GS 1/33 M TC	• std.	10	415	415	810	0,14	12,80
ASD015110	GS 1/33 M PN	• std.	10	415	415	810	0,14	12,80
ASD015108	GS 2/62 M TCPN	• std.	4	580	740	930	0,40	29,00
ASD015514	GS 1/33 H TC	• std.	10	415	415	810	0,14	12,80
ASD015515	GS 2/62 H TC PN	• std.	4	580	740	930	0,40	29,00
ASD015104	PS 1/41 M TC	• std.	10	450	530	990	0,24	19,50
ASD015111	PS 1/41 M PN	• std.	10	450	530	990	0,24	19,50
ASD015105	PS 2/62 M TC PN	• std.	4	580	740	930	0,40	29,00

VACUUM CLEANERS

Code	Model	Carton	Nr/pallet	Dimension			Volume	Weight
				L mm	W mm	H mm		
ASD012994	NRG 1/20 CLEAN P	• coloured	20	440	385	510	0,09	10,00
ASD012995	NRG 1/30 CLEAN P TC SL PT	• coloured	20	440	385	650	0,11	13,00
ASD013048	NRG 1/30 CLEAN S TC SL PT	• coloured	20	440	385	650	0,11	14,00
ASD015516	GS 3/78 CYC	• std. (N° 2 boxes)	2 vacs	565	690	1130	0,44	38,00
			2 decanter tanks	475	475	690	0,16	
ASD015517	GS 3/78 OPT CYC	• std. (N° 2 boxes)	2 vacs	585	720	965	0,41	75,50
			2 decanter tanks	475	475	690	0,16	
ASD015518	G3 MBAG CYC	• std. (N° 2 boxes)	2 vacs	610	680	1220	0,51	43,80
			2 decanter tanks	475	475	690	0,16	
PMVR06389	CYCLONE PRE-SEPARATOR	• std. (N° 2 boxes)	2 vacs	610	680	1220	0,51	30,00
			2 covers	420	470	395	0,08	
ASD015100	GP 1/27 HEPA ISO5	• std.	15	380	500	720	0,14	11,30
ASD005046	GS 1/33 HEPA ISO5	• std.	10	415	415	810	0,14	11,30
ASD012877	GP 1/27 ESD ISO7	• std.	15	380	500	720	0,14	11,20
ASD003641	AS 1/18 ASH	• std.	20	390	390	630	0,10	8,50
ASD015109	GS 1/41 OVEN	• std.	15	395	395	915	0,14	12,40
ASD013145	GS 2/62 ASH	• std.	4	580	740	930	0,40	26,00
ASD015047	GS 2/62 FM	• std.	4	580	740	930	0,40	28,10
ASD015119	GS 2/62 SUB	• std.	4	705	565	1040	0,41	31,30
ASD015106	GC 2/90 SUB	• std.	4	630	520	950	0,31	29,70
ASD015530	GC 2/107 SUB+	• std.	4	600	680	1220	0,50	36,70
ASD015552	BP 1/37 SKYVAC ATOM	• std.	15	395	395	915	0,14	12,00
ASD015553	KP 1/37 SKYVAC INTERNAL	• std.	4	640	520	1010	0,34	18,70
ASD015554	KP 2/72 SKYVAC COMMERCIAL	• std.	4	590	640	1030	0,39	32,10
ASD015555	KS 2/78 OPT FM SKYVAC INDUSTRIAL	• std.	4	600	800	1000	0,48	43,60
ASD015124	GS 2/50 OPT	• std.	4	715	580	950	0,39	74,00
ASD015123	GS 3/50 OPT	• std.	4	715	580	950	0,39	76,00
ASID01200	PLANET 1/50 OPT	• std.	1	670	920	1690	1,04	75,00
ASID40001	PLANET 50P	• std.	1	1015	625	1150	0,73	89,00
ASID00479	PLANET 60	• std.	1	1160	665	1610	1,24	140,00
ASID00349	PLANET 115M GL	• std.	1	1160	665	1610	1,24	72,00
ASID00357	PLANET 130 GL	• std.	1	1160	665	1610	1,24	111,00
ASID00364	PLANET 140 GL	• std.	1	1160	665	1610	1,24	123,00
ASID00385	PLANET 200	• std.	1	670	920	1690	1,04	101,00
ASID00390	PLANET 200S	• std.	1	900	700	1800	1,13	103,70
ASID00416	PLANET 300	• std.	1	670	920	1690	1,04	126,00
ASID00421	PLANET 300S	• std.	1	900	700	1800	1,13	127,00
ASID89598	PLANET 350	• std.	1	670	920	1690	1,04	134,00
ASID01000	PLANET 350S	• std.	1	900	700	1800	1,13	135,00
ASID00494	PLANET 730	• std.	1	1160	665	1610	1,24	120,00
ASID00495	PLANET 730S	• std.	1	1160	665	1610	1,24	120,00
ASID00497	PLANET 740	• std.	1	1160	665	1610	1,24	120,00

VACUUM CLEANERS

Code	Model	Carton	Nr/pallet	Dimension			Volume	Weight
				L mm	W mm	H mm		
ASID00499	PLANET 740S	• std.	1	1160	665	1610	1,24	120,00
ASID00502	PLANET 755	• std.	1	1160	665	1610	1,24	163,00
ASID00503	PLANET 755S	• std.	1	1160	665	1610	1,24	163,00
ASID00506	PLANET 775 AF	• std.	1	675	143	2015	0,19	265,00
ASID00386	PLANET 200 CJET	• std.	1	900	700	1800	1,13	65,00
ASID00402	PLANET 200 UJET	• std.	1	900	700	1800	1,13	65,00
ASID00663	PLANET 300 CJET	• std.	1	670	920	1690	1,04	114,80
ASID00664	PLANET 300 UJET	• std.	1	670	920	1690	1,04	65,00
ASID00430	PLANET 350 CJET	• std.	1	670	920	1690	1,04	115,00
ASID00434	PLANET 350 UJET	• std.	1	670	920	1690	1,04	65,00
ASID00665	PLANET 730 CJET	• std.	1	1160	665	1610	1,24	120,00
ASID00667	PLANET 730 UJET	• std.	1	1160	665	1610	1,24	120,00
ASID00498	PLANET 740 CJET	• std.	1	1160	665	1610	1,24	120,00
ASID00501	PLANET 740 UJET	• std.	1	1160	665	1610	1,24	120,00
ASID00666	PLANET 755 CJET	• std.	1	1160	665	1610	1,24	163,00
ASID00668	PLANET 755 UJET	• std.	1	1160	665	1610	1,24	103,00
ASID00665	PLANET 730 CJET	• std.	1	1160	665	1610	1,24	120,00
ASID00666	PLANET 755 CJET	• std.	1	1160	665	1610	1,24	163,00
ASD015102	GS 1/33 H	• std.	10	415	415	810	0,14	12,78
ASD015103	GS 2/62 H	• std.	4	580	740	930	0,40	26,80
ASID00392	PLANET 200 H	• std.	1	900	700	1800	1,13	70,00
ASID00411	PLANET 201 HEPA	• std.	1	670	910	1600	0,98	77,00
ASID00673	PLANET 730 H	• std.	1	670	1150	1270	0,98	126,00
ASID00566	PLANET 22S ATEX	• std.	1	670	920	1690	1,04	40,58
ASID00379	PLANET 152 ATEX	• std.	1	670	920	1690	1,04	77,80
ASID00412	PLANET 202 ATEX	• std.	1	670	920	1690	1,04	92,30
ASID00415	PLANET 300 ATEX	• std.	1	900	700	1800	1,13	102,95
ASID00425	PLANET 300S ATEX	• std.	1	900	700	1800	1,13	104,10
ASID00602	PLANET 730S ATEX	• std.	1	1160	665	1610	1,24	120,00
ASID00603	PLANET 740S ATEX	• std.	1	1160	665	1610	1,24	120,00
ASID00605	PLANET 755S ATEX	• std.	1	1160	665	1610	1,24	163,00
ASID00507	PLANET 775 ATEX	• std.	1	675	143	2015	0,19	163,00
ASD011130	GS 1 MAXIBAG	• std.	2 / 4	675	595	1205	0,48	35,78
ASD015121	GS 3 MAXIBAG	• std.	2 / 4	675	595	1205	0,48	43,82
ASID00389	PLANET 200S MAXIBAG	• std.	1	900	700	1800	1,13	80,15
ASID00420	PLANET 300S MAXIBAG	• std.	1	900	700	1800	1,13	70,00
ASID00433	PLANET 350S MAXIBAG	• std.	1	900	700	1800	1,13	103,70
ASID00496	PLANET 730S MAXIBAG	• std.	1	1160	665	1610	1,24	120,00
ASID00500	PLANET 740S MAXIBAG	• std.	1	1160	665	1610	1,24	120,00
ASID00504	PLANET 755S MAXIBAG	• std.	1	1160	665	1610	1,24	163,00
ASD015122	GS 3/78 OIL	• std.	4	580	700	1013	0,41	34,00
ASID00522	PLANET OIL 3-PHASE	• std.	1	900	700	1800	1,13	67,00
ASID00523	PLANET OIL 2 M	• std.	1	670	920	1690	1,04	65,00
ASID00524	PLANET OIL 3 M	• std.	1	670	920	1690	1,04	65,00

IP Cleaning Srl

Viale Treviso 63
30026 Summaga di Portogruaro (VE) - Italy

Tel. +39 0421 205511 - Fax +39 0421 204227
info@ipcworldwide.com - www.ipcworldwide.com



IPC

