<u>Dry vacuum cleaner – 230 Volt</u>





- → Compact construction
- → Electrical socket for power tools
- → Optimum filter technology for secured suction
- → Available in Longopac-Disposal-Version



EP 1122 EP 1122-LP

2.400 watt 230 volt 210 mbar 330 m³/h 35 liter container

Available in versions:





High performance industrial vacuum cleaner for sucking up all dry dust particles – from coarse dirt to fine dust (µm)

High quality standards – well constructed bypass aggregates, silenced turbo.

Sturdy, smooth running chassis for high mobility. Compact modular structure with high-quality stainless steel dirt container (V2A).

Cyclone separator for better pre-separating of fine dust particle and coarse matter.

1st level filter: Dust class M

Durable polyester needle-felt filter with **PUR-membrane**, high filter effect for long durability.

2nd level filter: Dust class H

"Absolut"-cartridge filter (H14).

Effective, easy to use **filter cleaning** for high filter effect and long operating intervals without interruption.

Vacuum gauge for filter monitoring.

Patented, tool less filter change – easy and safe for staff and maintenance.

Longopac Disposal System:

"Endless" plastic bag for easy and contamination-free disposal of the suction material.

Fast coupling with locking mechanism and rotating device for a secure connection of the suction hose.

Length of the connection cable: 8 m

Туре		EP 1122	EP 1122-LP
Voltage	volt	230	230
Power output	watt	2.400	2.400
Max. airflow rate	m³/h	330	330
Max. negative pressure	mbar	210	210
Filter surface " M " Filter surface " H ""	m² m²	1,75 + 1,7	1,75 + 1,7
Dirt container	I	35	Longopac
Type of protection		IP 33	IP 33
Noise level	dB(A)	76	76
Suction connection	Ø mm	80	80
Dimension	cm	71 x 58 x 119	71 x 58 x 149
Weight	kg	50	50
Dust class M	ArtNo.	151-1064	151-1066
Dust class H	ArtNo.	151-1065	151-1067

Included in delivery:

3,5 m suction hose Ø 40 mm and crevice nozzle.









Explanation Details



EP 1122



Explanation Details

EVOTEC

EP 1122-LP



Mobile chassis, powder-coated steel

Disposal options



Plastic disposal bag, antistatic ESD



Packing unit = 10 pcs

For dust-free disposal of dust particles (dust classes M and H)

Highly stable and "nail tested"

Perfect fit due to round bottom – no bypass necessary.

Suitable for:

25/35-l-container = **235-1011** 60-l-container = **235-1021** 100-l-container = **235-1031**



Longopac - bag



"Endless"-bag for easy and dust free disposal of the absorbed matter. 20m tubular bag with cable straps to seal.

Packing unit = 4 units á 20 Meter

Stable **ESD-Quality**

Thickness: 68 mic. 235-1050

Extra sturdy quality

(not ESD)

Thickness: 68 mic. 235-1060

Options



Spark trap with metal knit insert

prevents the suction of sparks into the system. Different diameters for integration in pipe system or suction hose

Ø 80 mm **072-0628** Ø 100 mm **072-0629** Ø 150 mm **072-0630**



Hose bracket

Optimal for the storage of long hoses.

Suitable for all models with 60 liter dirt container (EP1136, EP2122 ECO, EP2130 ECO, EP 2122, EP 2130, EP 2140 ECO, EP 2155 ECO)

Suitable for up to 10 m hose 053-3070

Pocket filter



Dust class M

Polyester-needle felt with **PUR-Membrane** (installed by default)

Non-stick properties— for sticky or adhesive dusts Also for the suction of fine dust with abrasive nature (e.g. fiber glass)

 $1,75 \text{ m}^2$, Ø 400 mm = **054-20085B** 2,20 m², Ø 500 mm (fig) = **054-20086B** 3,20 m², Ø 500 mm = **054-20087B** 5,20 m², Ø 500 mm = **054-20088**



Dust class M

Robust polyester-needle felt with **PTFE-Membrane** Non-stick properties – for sticky or adhesive dusts

Video on

You Tube

Heat-resistant Temporary (30 min.) up to 200 °C Continuous up to 150 °C

1,75 m², Ø 400 mm = **054-20115** 2,20 m², Ø 500 mm = **054-20116** 3,20 m², Ø 500 mm (fig) = **054-20117** 5,20 m², Ø 500 mm = **054-20118**



Dust class M

Polyester-needle felt with antistatic PUR-Membrane

Antistatic – for the suction of dust that can accumulate static charge

Food-safe – for the application in sensitive areas such as pharmaceutical or food production

1,75 m², Ø 400 mm = **054-20127** 2,20 m², Ø 500 mm (fig) = **054-20128** 3,20 m², Ø 500 mm = **054-20129** 5,20 m², Ø 500 mm = **054-20130**



Dust Class H (H14)

Absolute cartridge filter for all types of EVOTEC

Double-sided support grid, to buy for replacement:

1,7 m², Ø 400 mm = **054-20018** 2,0 m², Ø 500 mm = **054-20027** 4,3 m², Ø 500 mm = **054-20033**

without picture

Electromechanical filter-cleaning

Automatic filter-cleaning after switching off the vacuum cleaner. The pockets or folds are set in vibration with a shaker motor and the dust is shaken off

universal **053-3027**

Suction arms (Ex)





The suction arm allows the punctual suction directly at the point of origin. Due to the selfsupporting construction simple to handle and easy to position.

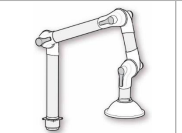
Antistatic design and therefore usable for the use in ESD-areas (grounded with a resistance of $1M\Omega$).

Size Ø 50 mm - ideal up to 3 kW

Optimal for small coverage areas, e.g. in electronic industries, laboratories, dentistry, laser technologies, nail spa, gold smith etc.

Size Ø 75 mm - ideal from 3 kW

Usable in many different sectors, e.g. laboratories, laser technology, chemical and pharmaceutic industry, food industry, schools, universities or machine industry.

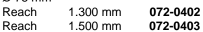


Suction arm ESD, for table mounting

Inclusive holder for table duct.

Ø 50 mm

Ø 30 mm		
Reach	1.300 mm	072-0400
Reach	1.500 mm	072-0401
Ø 75 mm		





Suction arm ESD, for ceilings and wall mounting

Including wall / ceiling bracket Ø 50 mm

072-0404 Reach 1.300 mm Reach 1.500 mm 072-0405

Ø 75 mm Reach 1.300 mm 072-0406 Reach 1.500 mm 072-0407

Suction arms and options (Ex)

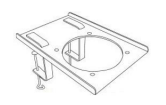




Universal console

Bracket / console for the extraction arm of EVOTEC industrial vacuum cleaners.

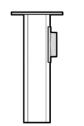
Ø 50 mm 053-3051 Ø 75 mm 053-3061



Flexible table console ESD

Holder/Console for mounting the arm on a (table-)plate, universal for

Ø 50 mm / Ø 75 mm 072-0428



Ceiling console ESD

Universal holder/console for arm Ø 50 mm and Ø 75 mm, diverse lengths:

Length 250 mm 072-0418 Length 500 mm 072-0419 Length 750 mm 072-0420 Length 1000 mm 072-0421

Further lengths on request



Straight hood tube ESD

Spare part for hood, also usable as straight inlet nozzle.

Ø 50 mm 072-0429 Ø 75 mm 072-0430

Hoods and nozzles (Ex)





Flat hood ESD, 300 x 200 mm

Specially provided for gases and steams. High suction efficiency when positioned vertically to table surface, including socket

Ø 50 mm 072-0414 072-0415 Ø 75 mm



Aspiration tip, length 300 mm

For smaller, concentrated contaminant sources. High efficiency, because it can be brought very close without disturbing the work flow. Cantilever of the tip for increasing the efficiency.

Ø 50 mm 072-0410 072-0411 Ø 75 mm



Flexible aspiration tip, length 600 mm, ESD

High efficiency paired with high flexibility.

072-0412 Ø 50 mm Ø 75 mm 072-0413

<u>Notes</u>	

(All Ø specifications refer to the inner hose diameter)



PP- hose and (- components



Made of polypropylene (PP), antistatic, with suitable fittings. Well suitable for the industrial usage.



PP-suction hose antistatic, complete with fittings

Length 3.5 m \emptyset 40 mm = **052-0151** Length 3,5 m \emptyset 50 mm = **052-0248** Length 5 m \emptyset 40 mm = **052-0152** Length 5 m \emptyset 50 mm = **052-0249**



Linear meters

(for extension or self-manufacturing)

 \emptyset 40 mm = 052-0130 052-0230 \emptyset 50 mm =



Fitting (suction side) for PP-hose antistatic

 \emptyset 40 mm = 052-0140 Ø 50 mm = 052-0240



Fitting (vessel side) for PP-hose antistatic incl. retaining ring

 \emptyset 80 - 40 mm = 052-0159 \emptyset 80 - 50 mm = 052-0256

only ECODust/Compact

Ø 60 - 40 mm 052-0145 Ø 60 - 50 mm 052-0244



Made of polypropylene (PP), thread-strengthened and spiral-protected. Extra light and flexible also for longer distances. Well-suitable for industrial usage.

Discharging = when spiral is grounded



Superflex-suction hose, electrically conductive, complete with fittings

Length $3.5 \text{ m } \emptyset 40 \text{ mm} = 052-0153$ Length $3.5 \text{ m } \varnothing 50 \text{ mm} = 052-0250$ Length 5 m \emptyset 40 mm = **052-0154** Length 5 m \emptyset 50 mm = **052-0251**



Linear meters

(for extension or self-manufacturing)

 \emptyset 40 mm = 052-0133 Ø 50 mm = 052-0136 Ø 60 mm = 054-90037



Fitting (suction side)

for Superflex-hose antistatic

 \emptyset 40 mm = 052-0139 052-0239 Ø 50 mm =



Fitting (vessel side) for Superflex-hose antistatic, incl. retaining ring

 \emptyset 80 - 40 mm = 052-0158 \emptyset 80 - 50 mm = 052-0255

only ECODust/Compact

Ø 60 - 40 mm 052-0144 Ø 60 - 50 mm 052-0243

(All Ø specifications refer to the inner hose diameter)



PUR-hose and - components

Made of polyurethane (PUR). Enhanced bay integrated steel spiral. Oil-resistant, sturdy and suitable for abrasive dusts. Heat proof up to 125°C. Well-suitable for extreme industrial usage.

Discharging = when spiral is grounded



PUR-suction hose, electrically conductive, complete with fittings

Length 3,5 m Ø 40 mm = 052-0155Length 3,5 m Ø 50 mm = 052-0252Length 5 m Ø 40 mm = 052-0156Length 5 m Ø 50 mm = 052-0253



Linear meters

(for extension or self-manufacturing)

Discharging when spiral is grounded

Ø 40 mm = **052-0136** Ø 50 mm = **052-0236** Ø 70 mm = **052-0309**

Reinforced version:

Ø 40 mm = 052-0157 Ø 50 mm = 052-0254 Ø 70 mm = 052-0310



Fitting (suction side) for PUR-hose antistatic

Ø 40 mm = **052-0141** Ø 50 mm = **052-0241** Ø 70 mm = **052-0311**



Fitting (boiler side)

for PUR-hose antistatic incl. Retaining ring

Ø 80 - 40 mm = **052-0160** Ø 80 - 50 mm = **052-0257**

only ECODust/Compact

Ø 60 - 40 mm **052-0146** Ø 60 - 50 mm **052-0245**

ESD-hose and **(a)** - components

Hose material: polyurethane (PUR) or polypropylene (Superflex). Both spiral-supported, Superflex additionally reinforced with thread. Ideally suited material for industrial use in potentially explosive atmospheres.

Completely electrically conductive 10^3 to 10^4 Ω



ESD-Superflex-suction hose

Completely electrically conductive $10^4 \Omega$ Ø 40 mm = **052-0200** Ø 50 mm = **052-0287**



ESD-PUR-suction hose

Completely electrically conductive $10^3 \Omega$ Ø 40 mm = 052-0196 Ø 50 mm = 052-0281



Fitting (suction side)

for ESD-Superflex-suction antistatic Ø 40 mm = 052-0139 Ø 50 mm = 052-0239

for **ESD-PUR-suction** antistatic

Ø 40 mm = **052-0141** Ø 50 mm = **052-0241**



Fitting (boiler side)

for ESD-Superflex-suction hose antistatic incl. Retaining ring

Ø 80 - 40 mm = 052-0158 Ø 80 - 50 mm = 052-0255 for ESD-PUR-suction hose antistatic

Ø 80 - 40 mm **052-0160** Ø 80 - 50 mm **052-0257**

Practical accessory sets



Machine cleaning kit

optimized for the cleaning of production machines, complete antistatic

Consisting of bulk suction nozzle, inclined tube rubber nozzle and pointed rubber nozzle





Ø 40 mm 052-1081 Ø 50 mm 052-1071



Set for cleaning at altitude

for the cleaning in heights, e.g. supply tubes

consisting of 4 hand tubes Ø40mm, each 500mm long (052-1100 including connector from Ø40 to Ø50mm), curved tubular nozzles 100 mm and 200 mm, as well as a wall- and floor nozzle





Industrial floor cleaning kit

for the cleaning of all floors, complete antistatic





Consisting of multi-part hand tube, metal revolving nozzle with brush strip and replacement rubber strips

Ø 40 mm, width 370 mm	052-1031
Ø 40 mm, width 450 mm	052-1036
Ø 50 mm, width 370 mm	052-1041
Ø 50 mm, width 450 mm	052-1051
Ø 50 mm, width 500 mm	052-1061



Accessories Curved tube, chrome-plated Ø 36 mm = 052-0014 052-0111 Ø 40 mm = Ø 50 mm = 052-0209 Hand tube, chrome plated Ø $36 \times 500 \text{ mm} =$ 052-0012 \emptyset 40 x 500 mm = 052-0112 \emptyset 50 x 500 mm = 052-0208 Floor nozzle with brush strip and lateral rollers 052-0116 \emptyset 40 x 400 mm = \emptyset 50 x 400 mm = 052-0210 Brush strip 052-0026 for replacement = Floor nozzle with rubber strip and lateral rollers \emptyset 40 x 400 mm = 052-0117 \emptyset 50 x 400 mm = 052-0211 Rubber strip for replacement = 052-0027



Performance description 2018	ECODust 1200	ECODust	ECODust	EP 1122	EP 1115	EP 1136	ROBUSTO 1122
EVOTEC Industrial vacuum cleaner 230 V	1400	1500	Maxi 15	EP 1122-LP			1122-LP
■ = included in delivery □ = optional							
Drive engineering							
Maintenance-free side channel blower					_		
Turbine for long-term runs without interruption		•	•		•		
Bypass-motors (alternating current)	•						
under separate cooling, individual switching	•			•		•	•
Vacuum relief valve							
protects the turbine from overheating - for long term runs		_	_				
Exhaust air sound reduction for a minimum of noise emission at work places	•	•		•	•	•	•
Remote ON/OFF							
by cable or radio control							
Stepless performance regulation							
performance of the turbine can be regulated stepless and economilcal							
by a frequency converter							
Filter technology							
1st level filter = dust class M							
sturdy pocket filter with high quality PUR-coating for long-term runs							
Filter surface 1,0 m ²	•	•					
Filter surface 1,2 m ²							
Filter surface 1,75 m ²			•	•	•		•
Filter surface 2,0 m ²			_			•	
Filter surface 3,2 m ²							
2nd level filter = dust class H						Ц	
high performance absolute cartridge filter made from							
fiberglass material class H14, for highest exhaust air monitoring							
- filter surface 1,7 m²	■/□	■/□	■/□	■/□	■/□		
- filter surface 2,0 m²						■/□	
- filter surface 4,3 m²							
EX-proof zone 22 (Type22)							
permanent discharge capability for the secure suction of explosive dusts		■/□	■/□		■/□		
Filter change free of contamination patented solution for an easy filter change without hazards for the user	•		•	•	•	•	•
Filter control display vacuum pressure gauge indicates the need of filter cleaning	•		•	•	•	•	•

Cyclone separator Centrifugal separator behind the vessel entry for pre-separation of suction material and liquids Several filter cleaning methods - by hand (Standard) - atmospheric pulse cleaning	•	•	•
Several filter cleaning methods - by hand (Standard) - atmospheric pulse cleaning		•	
- by hand (Standard) - atmospheric pulse cleaning		•	
- atmospheric pulse cleaning			
- electric filter shaker			
Activated carbon filter			1
eliminates smell and toxic steam			
Chassis			+
Mobile chassis/trolley			
sturdy, CNC-formed steel, powder coated	•	•	•
Stair climbing			
High quality castors/wheels	_	_	_
with roller bearing and fixing brake for the optimal mobility	•	•	•
Ergonomic pushing handle	_	_	_
with soft-coating as insulation protection	-	•	
Tension ring system			_
for a constant tight connection between container and cover		-	
Filter chamber from stainless steel			
connection nozzle with fast coupling for easy and secure connection of the suction hose			
			+
,			
- Ø 80 mm vessel entry	•	•	-
Closing plug			
avoids the escape of harmful dusts when no hose is connected			
Accessory basket for the secure storage of accessory		•	•
Hand tube holder			+
to store the hand tube	•	•	
Long connection cable		+	+
8m for a large radius	•	•	•
Storage for the connection cable			1
hook for the secure storage of the connection cable	<u> </u>	•	

Disposal							
Dirt container from stainless steel High quality stainless steel 1.4301 for sturdy usage and suitable for hygienic sensitive areas with comfortable lowering for easy disposal of the absorbed matter							
dirt container 25 liter	•	•					
dirt container 35 liter			•	•	•		•
dirt container 60 liter						•	
Longopac- disposal system "Endless"-plastic disposal bag for contamination free and easy disposal of the absorbed matter				■/□			■/□
Automatic fill level control rotating paddle sensor monitors the filling level of the dry dust in the dirt container							
Accessory included in delivery							
Suction hose sturdy and flexilbe quality for mobile working							
- 3,5 m, Ø 40 mm	•	•	•	•	•		
- 3,5 m, Ø 50 mm						•	•
Crevice nozzle for various suction tasks							
- Ø 40 mm	•	•	•	•	•		
- Ø 50 mm							•



Your advantages:

- Top quality professional manufacturing
- Heavy duty and long-living materials
- Convincing functionality and ergonomics
- Unexpected new solutions
- Flexible and economical in use
- Competence from more than 30 years
- High aspiration in design and operator convenience

