EVOTEC

EPS Super Silent



INNOVATIVE EXTRACTION TECHNOLOGY





EPS SuperSilent - 58 dB(A) High-performance industrial vacuum cleaner





- ★ Parts in contact with the product made of V2A stainless steel (1.4301)
- ★ Side channel blowers for continuous operation and EX protection
- ★ Fully equipped for safety
- ★ Very silent, only 58 dB(A) (at 2,2 kW)
- ★ Dirt container 35 litres

EPS 1115/2115

EPS 2122

EPS 2130

EPS 2140

Versions:



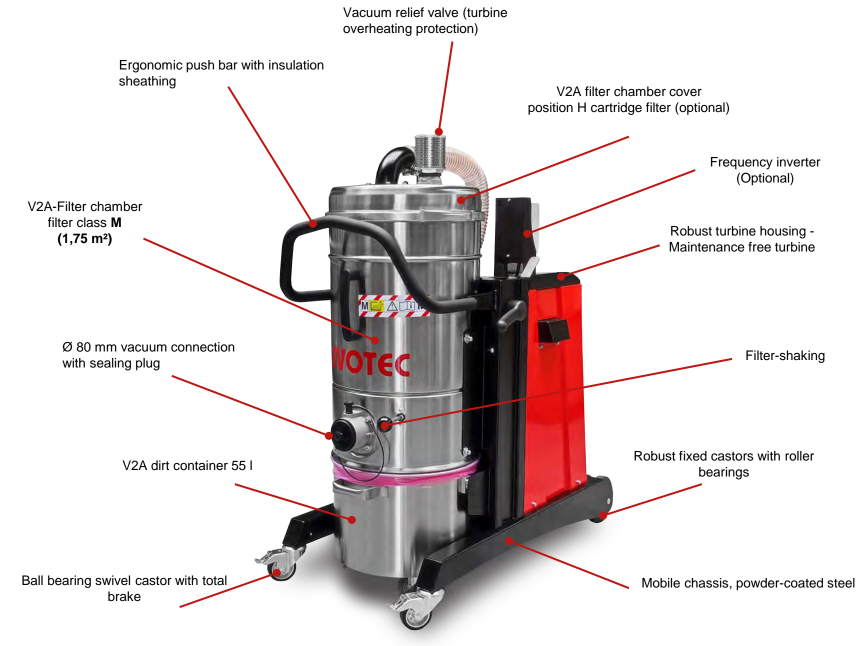






EPS SuperSilent





Super-silent industrial vacuum cleaner for vacuuming all dry dusts - from coarse dirt to micro particles (µm)

High quality standards - excellent soundproofed turbine (side channel blower) - very quiet: e.g. 58 dB(A) at 2.2 kW output.

Suitable for 3-shift operation. Can also be used on pipe systems or with long hoses.

Robust and smooth-running chassis for **high mobility**. Compact, modular design with high-quality stainless steel dirt container **(V2A)**.

Lowering of the dirt container for **easy disposal** of the material

1st Filter stage pocket filter with PUR-membrane, **dust class M.**

2nd filter stage Absolutcartridge filter, dust class H (H14).

Effective, easy-to-use **filter cleaning** for high filter power and long working intervals without interruption.

Vacuum gauge for filter monitoring.

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

Quick coupling with lock and turning device for safe connection of the hose.

Length connection cable: 8 m

Model		EPS 1115	EPS 2115	EPS 2122	EPS 2130	EPS 2140
Voltage	Volt	230		4(00	
Engine power	Watt	1.5	500	2.200	3.000	4.000
Max. air volume	m³/h	220		330		410
Negative pressure	mbar	200/ 240 max.		240 / 300 max.	260 / 340 max.	240 / 300max.
Filter area " M " Filter area " H " (H14)	m² m²			1,75 + 1,7		
Noise level	dB(A)	55		58	62	63
Protection class		IP 55				
Dirt container	Liter	35				
Vacuum connection	Ø mm	80				
Dimensions LxWxH	cm	108 x 55 x 163				
Weight	kg	1-	40	148	150	160
Dust class M	INo.	151-3074	251-4004	251-4014	251-4024	251-4034
Dust c.M/Typ22 🔯	INo.	151-3075	251-4005	251-4015	251-4025	251-4035
Dust class H	INo.	151-3076	251-4006	251-4016	251-4026	251-4036
Dust c. H/Typ22	INo.	151-3077	251-4007	251-4017	251-4027	251-4037

In delivery included: 3,5 m hose Ø 50 mm and scoring nozzle







EPS SuperSilent - 58 dB(A) – with Longopac-System





- ★ Parts in contact with the product made of V2A stainless steel (1.4301)
- ★ Side channel blowers for continuous operation and EX protection
- ★ Fully equipped for safety
- ★ Very silent, only 58 dB(A) (at 2,2 kW)
- ★ Longopac disposal system

EPS 1115/2115-LP EPS 2122-LP EPS 2130-LP

Versions:



EPS 2140-LP







EPS SuperSilent - 58 dB(A) – mit Longopac-System





Super-silent industrial vacuum cleaner for vacuuming all dry dusts - from coarse dirt to micro particles (µm)

High quality standards - excellent soundproofed turbine (side channel blower) - very quiet: e.g. 58 dB(A) at 2.2 kW output.

Suitable for 3-shift operation. Can also be used on pipe systems or with long hoses.

Robust and smooth-running chassis for **high mobility**. Compact, modular design with high-quality stainless steel dirt container **(V2A)**.

Easy disposal of the material with low contamination by Longopac system ("Endless bag" which is to be pulled down as needed.)

1st Filter stage pocket filter with PUR-membrane, **dust class M.**

2nd Filter stage: Absolutcartridge filter, **dust class H**

(H14).

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

Vacuum gauge for filter monitoring.

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

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

Length connection cable: 8 m

Model		EPS 1115 -LP	EPS 2115 -LP	EPS 2122 -LP	EPS 2130 -LP	EPS 2140 -LP
Voltage	Volt	230		4(00	
Engine power	Watt	1.5	500	2.200	3.000	4.000
Max. air volume	m³/h	220		330		410
Negative pressure	mbar	20 240		240 / 300 max.	260 / 340 max.	240 / 300max.
Filter area " M " Filter area " H " (H14)	m² m²	1,75 + 1,7				
Noise level	dB(A)	55		58	62	63
Protection class		IP 55				
Vacuum connection	Ø mm	80				
Disposal		Longopac-System				
Dimensions LxWxH	cm	108 x 55 x 163				
Weight	kg	140		148	150	160
Dust class M	INo.	151-3070	251-4000	251-4010	251-4020	251-4030
Dust c. M/Typ22 😥	INo.	151-3071	251-4001	251-4011	251-4021	251-4031
Dust class H	INo.	151-3072	251-4002	251-4012	251-4022	251-4032
Dust c. H/Typ22	INo.	151-3073	251-4003	251-4013	251-4023	251-4033

In delivery included: 3,5 m hose Ø 50 mm and scoring nozzle

Image: Optional with atmospheric pulse cleaning (PPU)





Accessories and options EVOTEC vacuum cleaners



Pocket and cartridge filters



Dust class M

robust polyester needle felt with PTFE membrane Non-stick property - for sticky or adhesive dusts Heat resistant short term (30 min.) up to 200 °Continuous up to 150 °C

 $1,75 \text{ m}^2, \emptyset 400 \text{ mm} =$



Dust class M

Polyester needle felt with antistatic PUR membrane

Antistatic - for the extraction of dusts that can become statically charged (installed as standard in EVOTEC units)

054-20115

 $1,75 \text{ m}^2, \emptyset 400 \text{ mm} =$ 054-20127



Dust class H (H14)

Absolute cartridge filter for all EVOTEC models Support grille on both sides,

Replacement filter for repurchasing 1.7 m^2 , Ø 400 mm = 054-20018

Disposal



Plastic waste disposal bags,

antistatic ESD

PU = 10 pieces

for the dust-free disposal of dust of the dust classes M and H.

Extremely stable and "nail-test"-tested. Perfect fit due to round base design - by-pass not necessary! Suitable for:

25/35-I-Container = 235-1011



Longopac - Bags

"Endless" bag for easy and dust-free disposal of the material, 20 metre foil tube with cable ties for sealing.

PU = 4 units á 20 meters Strong ESD quality

Thickness: 68 mic. 235-1050

Strong quality (not ESD)

Thickness: 68 mic. 235-1060



Optionally with horizontal tensioner (prevents the bag from floating up)

Accessories and options EVOTEC vacuum cleaners



Device options



Activated carbon filter module

for absorbing odours and vapours. 4,3 kg activated carbon.

Suitable for all models with turbine chassis, **Illustration is an example**

053-2060



Filter cleaning options

EVOTEC

Cartridge filter system with compressed air cleaning



When ordering in

combination with

Vacon-FI 10% discount

Filter area 3 x 4.2 m² Dust class M, electrically conductive. The combination with Dust class H is possible.

compressed air cleaning

Cartridge filter system with automatic

Ideal for automatic and continuous cleaning of the filter cartridge during vacuuming fine or sticky dust.

The cleaning cycles of the automatic control system can be defined according to requirements. The system cleans the filter elements in the cartridge with compressed air blasts without having to switch off the vacuum cleaner.

Attention: external compressed air required (operating pressure 6 - 8 bar)

Scope of delivery includes: compressed air reservoir, volume expansion, control unit, cartridge filter, cleaning unit (multi jet nozzles)

For Models

EP 2122, EP 2130, EP 2140 ECO, EP 2150 ECO 053-3033 (incl. switch cabinet)

EP 2140 and EP 2155 053-3032

EP 2175 and EP 21130 053-3023



SPECIAL

OFFER!

Replacement filter for later purchase Filter cartridge - Dust class M

Polyester fleece Aluminium-coated, cylindrical, electrically conductive (3 pieces are required) L 500 mm / 4,2 m² **054-20182**

Filter cleaning options



Atmospheric pulse Cleaning (PPU)

Sudden atmospheric pressure cleans the pockets/folds of the filter at defined intervals. including automatic control For pocket or cartridge filters

1.75 m² to 10 m²

053-3025

This requires a volume expansion: For container Ø 400 mm, height 150 mm

053-3028

For container Ø 500 mm, height 150 mm 053-3029

→ When ordering in combination with Vacon-FI 10% discount





Electromechanical filter cleaning

The filter is cleaned automatically when the vacuum is switched off. The pockets or folds of the filter are vibrated by a shaker motor and the dust is shaken off, controlled by time relays.

Universal 053-3027

→ When ordering in combination with Vacon-FI 10% discount



Control options

EVOTEC

Control options



Frequency inverter (FI) for stepless speed regulation and increase of efficiency and performance of the turbine.

Functions FI Esco:

- Speed control
- Remote ON/OFF

1,5 kW - 3,0 kW	054-6943
4,0 kW - 5,5 kW	054-6944
7,5 kW – 15 kW	054-6945





- Remote ON/OFF
- Atmospheric pressure cleaning
- PID control
- Level control
- Operating hours counter
- Vibrator motor control
- Automatic filter cleaning
- Cartridge filter cleaning

054-6940
054-6941
054-6942

The FI takes over control functions. The corresponding hardware must be ordered separately as an option.

Control options



Remote ON/OFF via cable (FSK)

24 Volt with power supply unit (potential-free contact), output voltage 24 Volt AC with transfer point, motor protection relay,

switch = 0/Automatic/Manual.

If not in combination with FU, FSK needs its own switch box.

Without Switch box 054-6931 With Switch box 054-6930 Bracket console Switch box 054-40208



Upgrade soft start with star-delta contactor combination up to 5.5 kW 054-6935



Remote ON / OFF via Radio (FSF)

Including handheld transmitter and receiver, works to 350 m range

If not in combination with FU, FSK needs its own switch box.

With out Switch box 054-6933 054-6932 with Switch box Bracket console Switch box 054-40208

Additional handheld transmitter 054-60322

Pre-separators

EVOTEC

Dry pre-separators



Pre-separator with Longopac disposal system

Stainless steel container with Longopac disposal system for easy pre-separation of the material.

"Endless" bag for easy and low-contamination disposal.

With pipe bend connection piece

1 x Ø 60 mm **053-2032** 2 x Ø 50 mm **053-2033**

<u>Suitable vacuum and connection hoses for preseparators can be found in the accessories.</u>



Filter pre-separator V2A

60 litres dirt container with simple lever lowering for convenient disposal of the material.

Robust barge chassis including accessory basket. Connection pipe Ø 80 mm

Dust class M

incl. pocket filter 2.2 m² filter area

053-2030

Suitable absolute filter cartridge Dust class H - 2.0 m² Filter area

054-20027

<u>Suitable vacuum and connection hoses for preseparators can be found in the accessories.</u>

Wet pre-separators



Pre-separator 100 Litres

Completely made of stainless steel with 4 swivel castors.

Various connecting bends:

Ø 60 + Ø 50 mm = 053-1090 Ø 60 + Ø 40 mm = 053-1091 Ø 50 + Ø 50 mm = 053-1092 Ø 40 + Ø 40 mm = 053-1093 Ø 40 + Ø 50 mm = 053-1094

Attention: Hose requires two muffs on the vacuum side

Float system for pre-separators

To vacuum liquids **053-1051**

Drain hose for pre-separator

universally suitable **053-3010**

<u>Suitable vacuum and connection hoses for preseparators can be found in the accessories.</u>



Wet pre-separator V2A

140 litres dirt container V2A with robust tilting chassis.

Drain hose for easy disposal of liquids.

Including float system for pre-separator

Connecting elbow Ø 60 and vacuum bend Ø 50 mm

Attention: The hose to be used requires two muffs on the vacuum side!

053-1070

Practical accessory sets



Machine cleaning Set

optimal for cleaning of production machines, completely antistatic

Consisting of mass vacuum nozzle, inclined pipe rubber nozzle, pointed rubber nozzle

Ø 40 mm **052-1081** Ø 50 mm **052-1071**







Height cleaning set

For cleaning at height, e.g. of supply pipes

consisting of 4 hand tubes \emptyset 40 mm, each 500 mm long (052-1100 including connector from \emptyset 40 to \emptyset 50 mm),

pipe elbow nozzles 100 mm and 200 mm, and a wall and floor nozzle

Ø 40 mm **052-1090** Ø 50 mm **052-1100**



Industrial floor cleaning set

for the cleaning of all floors, completely antistatic

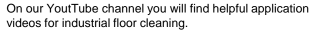




Consisting of multi-part hand tube, metal roller nozzle with brush strips and replacement rubber strips

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







(All Ø specifications refer to the hose inner diameter)





Hose material Polypropylene (PP), antistatic, with matching connection sleeves. Best suitable material for industrial use.



PP-Hose antistatic, complete with fittings

 $3.5 \text{ m lang } \emptyset 40 \text{ mm} =$ 052-0151 3,5 m lang Ø 50 mm = 052-0248 5 m lang Ø 40 mm = 052-0152 5 m lang \varnothing 50 mm = 052-0249



Linear Meter, antistatic

(for extension or self-assembly)

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



Hose sleeve (vacuum side) for PP-Hose antistatic

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



Hose sleeve (boiler side) for PP- Hose antistatic Including retaining ring

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

Superflex hoses and • components

Hose material made of polypropylene (PP), thread-reinforced and spiral-supported Particularly light and flexible even over longer distances. Best suitable material for industrial use. Conductive = conductive when the spiral is grounded



Superflex-Hose, conductive, complete with sleeves

3.5 m Ø 40 mm = 052-0153 3,5 m Ø 50 mm = 052-0250 5 m Ø 40 mm = 052-0154 $5 \text{ m } \emptyset 50 \text{ mm} =$ 052-0251



Linear Meter, conductive

(for extension or self-assembly)

Ø 40 mm = 052-0133 Ø 50 mm = 052-0233 \emptyset 60 mm = 054-90037



Hose sleeve (vacuum side) for Superflex- Hose antistatic

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



Hose sleeve (boiler side) including retaining ring

for Superflex-Hose antistatic

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

(All Ø specifications refer to the hose inner diameter)



PUR-hoses and **(E)** - components

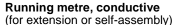
Hose material: polyurethane (PUR). Reinforced by integrated steel spiral. Oil resistant, very stable and suitable for abrasive dusts. Heat resistant to 125°C. Highly suitable material for extreme industrial use.

Conductive = Conductive when the spiral is grounded



PUR-hose, conductive, complete with sleeves

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





Ø 40 mm =	052-0136
Ø 50 mm =	052-0236
Ø 70 mm –	052-0300

reinforced version:

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



Hose sleeve (vacuum side) for PUR-Hose antistatic

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



Hose sleeve (boiler side) for PUR-Hose antistatic Including retaining ring

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

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

Completely electrically conductive 10 3 to 10 4 Ω .



ESD-Superflex-Hose

Completely electrically conductive $10^4~\Omega$, light and flexible, spiral-supported and thread-reinforced

Ø 40 mm = **052-0200** Ø 50 mm = **052-0287**



ESD-PUR-Hose

Completely electrically conductive $10^{3} \Omega$ robust and spiral supported

Ø 40 mm = **052-0196** Ø 50 mm = **052-0281**



Hose sleeve (vacuum side)

for **ESD-Superflex-Hose** antistatic

Ø 40 mm = **052-0139** Ø 50 mm = **052-0239**

for **ESD-PUR-Hose** antistatic

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



Hose sleeve (boiler side) Including retaining ring

for **ESD-Superflex-Hose** antistatic

Ø 80 - 40 mm = **052-0158** Ø 80 - 50 mm = **052-0255**

for ESD-PUR-Hose antistatic

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



EVO-PRODUCTS Blankenburg GmbH – Dieselstraße 3 – 53424 Remagen

Tel.: +49 (0)2642 9373-0 Fax: +49 (0)2642 9373-14 www.evo-products.de – info@evo-products.de