EVOTEC



Dry Vacuum EP 2175 21130



INNOVATIVE EXTRACTION TECHNOLOGY





EP Dry vacuum – 400 Volt





- ★ 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
- ★ Strong extraction power, also suitable for pipe systems
- ★ Convenient dirt container lowering

EP 2175 EP 21130

Versions:

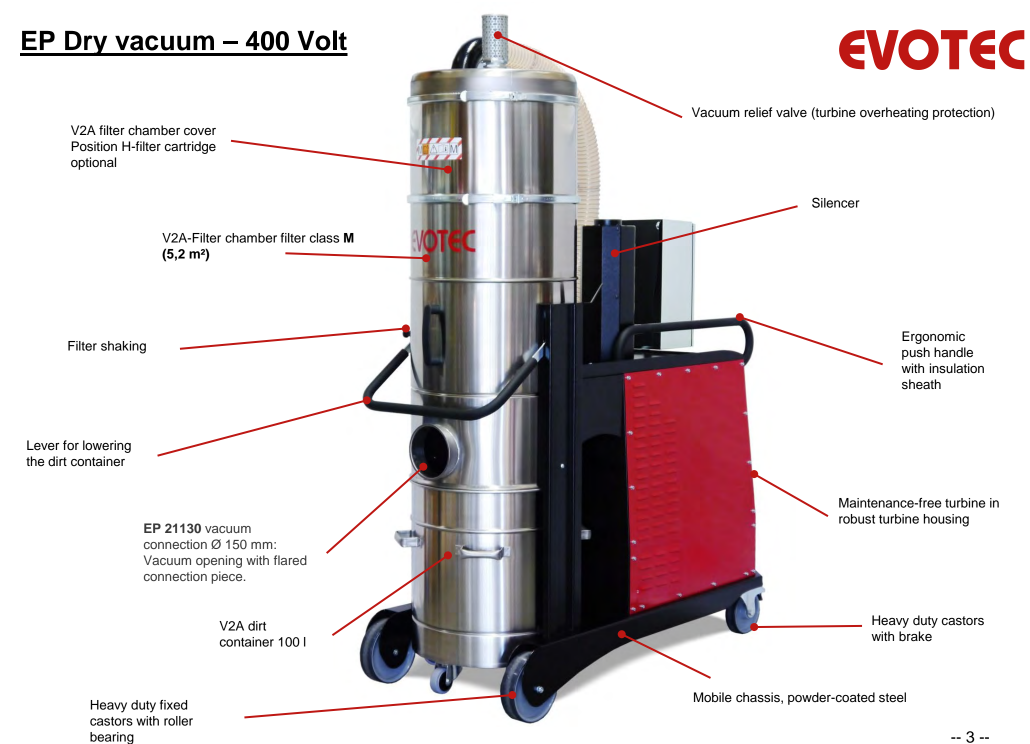












Powerful industrial vacuum cleaner for vacuuming all dry dusts - from coarse dirt to micro particles (µm)

High quality standards - Welldesigned, soundproofed and maintenance-free turbine (side channel blower) as vacuum generator. Suitable for 3-shift operation.

Cyclone separator for better pre-separation of fine dusts and coarse material.

Effective, easy-to-use **filter cleaning** for long working intervals without interruption. **Vacuum gauge** for filter monitoring.

1st Filter stage:
Dust class M Resistant
polyester needle felt filter with
PUR membrane, high filtering
power for long service life.

2nd Filter stage:
Dust class H
Absolute cartridge filter (H14).

Patented tool-free and low-contamination filter change.

Rotation direction phase monitor and vacuum limiting valve for trouble-free use of the unit.

Vacuum connection Ø 80 mm: Quick coupling with lock and turning device for safe connection of the hose.

Vacuum connection Ø 150 mm: Vacuum opening with flared connection piece.

Length connection cable: 8 m

Model		EP 2175	EP 21130
Voltage	Volt	400	
Engine power	Watt	7.500	12.500
Max. air volume	m³/h	700	1.100
Negative pressure	mbar	260 / 320 max.	360 / 420 max.
Filter area " M " Filter area " H " (H14)	m² m²	5,2 + 4,3	
Dirt container	ltr.	100	
Protection class		IP 55	
Noise level	dB(A)	78	
Vacuum connection	Ø mm	80	150
Dimensions LxWxH	cm	148 x 68 x 187	
Weight	kg	340	350
Dust class M Dust class M/Typ22 Dust class H Dust class H/Typ22	Item-No. Item-No. Item-No. Item-No.	251-2000 251-2001 251-2002 251-2003	251-2010 251-2011 251-2012 251-2013

Hose and accessories optionally available.





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"

 $5,20 \text{ m}^2, \varnothing 500 \text{ mm} =$ 054-20118



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)

 5.20 m^2 , Ø 500 mm = 054-20130



Dust class H (H14)

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

Replacement filter for repurchasing

4,3 m², Ø 500 mm = **054-20033**

Disposal



Plastic waste disposal bags, antistatic ESD

PU = 10 pieces

for the dust-free disposal of dust of the dust classes $\ensuremath{\mathsf{M}}$ and $\ensuremath{\mathsf{H}}.$

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

Suitable for:

100-l-Container = **235-1031**



Accessories and options

EVOTEC

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





Cartridge filter system with compressed aircleaning



Cartridge filter system with automatic compressed air cleaning

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

Ideal for automatic and continuous cleaning of the filter cartridge during vacuuming of 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)

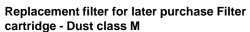
Scope of delivery includes: compressed air reservoir, volume expansion, control unit, cartridge filter, cleaning unit (multi jet nozzles)

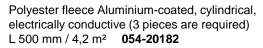
When ordering in combination with Vacon-FI 10% discount



SPECIAL

OFFER!





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

This requires a volume expansion:

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**

053-3025

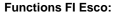
→ When ordering in combination with Vacon-FI 10% discount



EVOTEC

Control options

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



- Speed control
- Remote ON/OFF

7,5 kW - 15 kW

054-6945



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

-

7,5 kW - 15 kW

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 FI, FSK needs its own switch box.

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



Remote ON / OFF via Radio (FSF)

Including handheld transmitter and receiver, works to 350 m range

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

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

Additional handheld transmitter 054-60322

EVOTEC

Dry pre-seperator



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 online 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 \varnothing 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 online in the accessories.</u>

Wet pre-seperator



Pre-separator 100 Liters

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

for vacuuming of liquids 053-1051

Drain hose for pre-separator

universally suitable **053-3010**

<u>Suitable vacuum and connection hoses for preseparators can be found online 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

EVOTEC

Pre-seperator



Container with hinged floor 1000 liters

With Ø 80 connections

For pre-separation of solids (e.g. peat, earth, sand, etc.)

Tension springs dampen the bottom flap during the emptying process

Automatic closing of the bottom flap during settling Unlocking by cable from the forklift seat Chain protection against slipping off the tines

053-2020



Drum pre-separator 210 Litres

210 litres standard drum powder coated, diameter 595 mm, height 860 mm, universal use as preseparator with vacuum connections

Ø 40 mm = **053-1043** Ø 50 mm = **053-1044**



Universal fit, also suitable for the kit

053-1051



Or only as kit for drum pre-separator

for self-installation, with vacuum connections

Ø 40 mm = **053-1041** Ø 50 mm = **053-1042**

Pre-seperator



Big bag silo pre-separator

For the pre-separation of solids (e.g. peat, soil, sand, etc.).

Pre-separator container with hopper and heavyduty flap.

Connection bends 2 x Ø 100 mm

053-2050

Optionally available in other versions: Various discharge options

- Heavy
- duty flap
- Rotary valve
- Butterfly valve.

Various connections and \varnothing sizes available on request.



Tipping container pre-separator 500 litres

With Ø 80 connections

For pre-separation of solids and liquids.

Tipping at any height by cable pull from the forklift seat.

Stable base frame with drive-in pockets, favourable load centre of gravity.

Secured against unintentional slipping and tipping out

053-2010

Notizen





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