C MADE IN GERMANY

Central Extraction System EP 2830-28110





<u>Central extraction system – EP 2830 - EP 28110</u>







- ★ High vacuum power suitable for pipe systems with various openings to connect.
- ★ Automatic volume flow control (PID)
- ★ Remote ON/OFF possible
- ★ Practical handheld
- ★ Full safety equipment
- ★ Fill level monitoring of dirt tank

EP 2830 EP 2855 EP 2875

EP 28110

Versions:





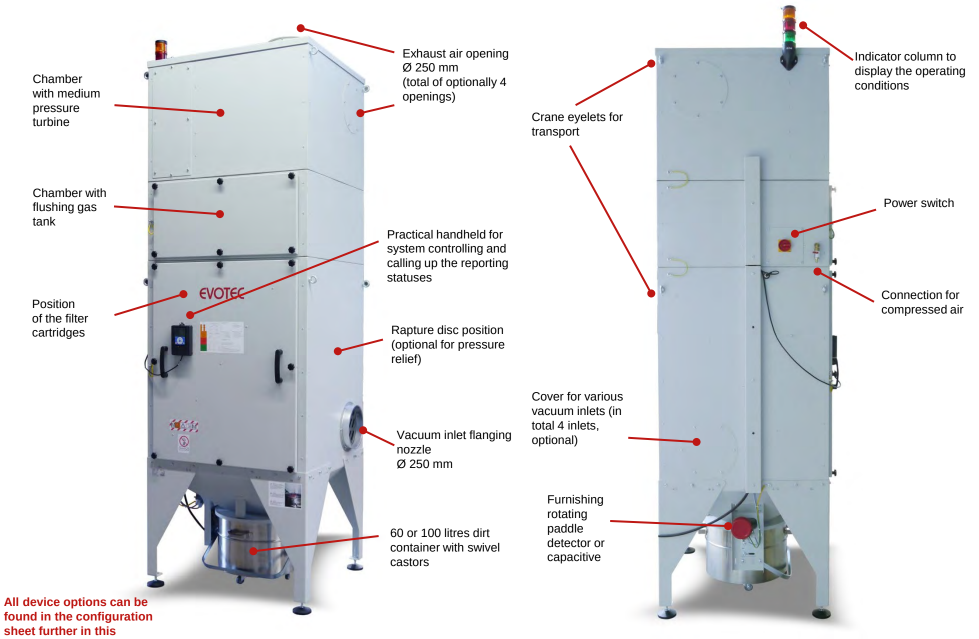




EP 2830 - EP 2875

document

EVOTEC



Powerful stationary extraction system with high air volume to collect and filter dry and hazardous dusts

Ideal to extract free flowing, dry dusts and smoke during welding, grinding, polishing, cutting materials or plastics or at transfer stations.

High quality standards – maintenance-free **IE3** medium pressure turbine suitable for **3-shift-operation**. Ideal for extraction of large air volumes to collect suspended dust – e.g. from **laser cutting**.

Comfortable container lowering of dirt container for easy disposal of the material.

Modern cartridge filter system: Resistant polyester filters with large filter area in **dust class M.**

Dust class H available on request.

Monitoring and display of filter status included in control side.

Automatic time controlled cartridge filter cleaning by compressed air (external compressed air connection is required). Integrated impact separator to pre-separate coarse material.

Upgrade EX protection: Device fully grounded as a preventive protective measure for safe use in accordance with ATEX in zone 22.

Optional additional protective measures, e.g. relief valve or rapture disc available on request.

Upgrade ESD version

- completely grounded
- ESD powder coated
- Feet/castors ESD

Energy efficient control which can be adapted to customers processes:

Volume flow control (PID)

The required air volume is determined by sensors in the system and the frequency inverter automatically controls to the appropriate negative pressure (mbar-display)

OI.

Speed control

The power of the unit is set to a fixed speed (Hz.-display).

Model	Volt	EP2830-40	EP2830-64	EP2855	EP2875	EP 28110-76
Voltage at 50/60 Hz				400		
Engine power	Watt	3.000		5.500	7.500	11.000
Max. motor current	Amp.	5,3		10,4	13,4	19,3
Max. air flow approx. *)	m³/h	3.830		6.200	7.200	9.000
Max. negative pressure	Ра	3.900		4.500	6.100	6.000
Air flow in operating condition approx. *)	m³/h	3.300	3.500	5.500	6.300	7.900
Pressure in operating condition approx. *)	Ра	3.8	300	4.200	5.000	6.000
Flushing gas tank	ltr.	2 x 10				
Filter area dust class " M "	m²	4 x 10 = 40 4 x 16 = 64 4 x 16		4 x 19 = 76		
Dirt container	ltr.	60 - (optional 100) 100		100		
Protection class		IP 54 (if exhaust air ist connected)				
Noise level at 50 Hz	dB(A)	68		70	72	74
Vacuum inlet/ exhaust air connection	Ø mm	250 mm, various inlets optional		400		
Dimensions**) T x B x H	cm	98 x 102 x 285	9	8 x 102 x 325	5	142 x 102 x 360
Weight**)	kg	480	485	520	540	600
Operating temperature	°C	5 – 35				
Operating humidity	%	10 – 70 (non condensing)				
Standard version		251-4220	251-4221	251-4240	251-4250	251-4261
Upgrade EX protection ATEX Zone 22	I.No.	054-8042				
Upgrade ESD version electrostatically conductive	I.No.	054-8044				
Upgrade 100 dirt container	I.No.	053-1095				
Upgrade two-parted version	l. No.	054-7313 –		_		
Upgrade dust class "H" filter area 20 m²	l. Nr.		054-7330		_	-

^{*)} **Operating** data including standard filter equipment in factory condition without further options such as spark trap, pipeline or H-upgrade, etc.

^{**)} With regard to the standard version, varying according to equipment

EP 28110-76

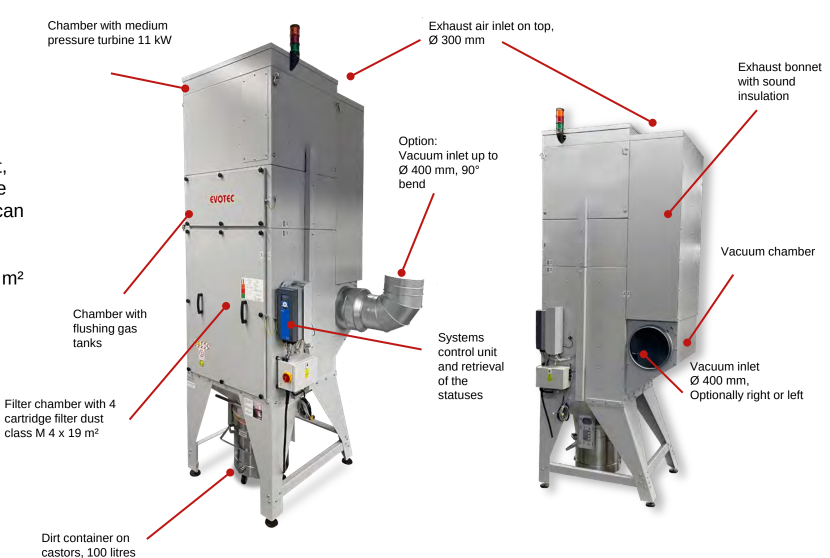
EVOTEC

NEW

EP 28110-76 with large-volume exhaust bonnet to reduce noise emission

The large vacuum inlet, which is ideal to handle large air volume flow, can be reduced if required.

★ Large filter area: 76 m²

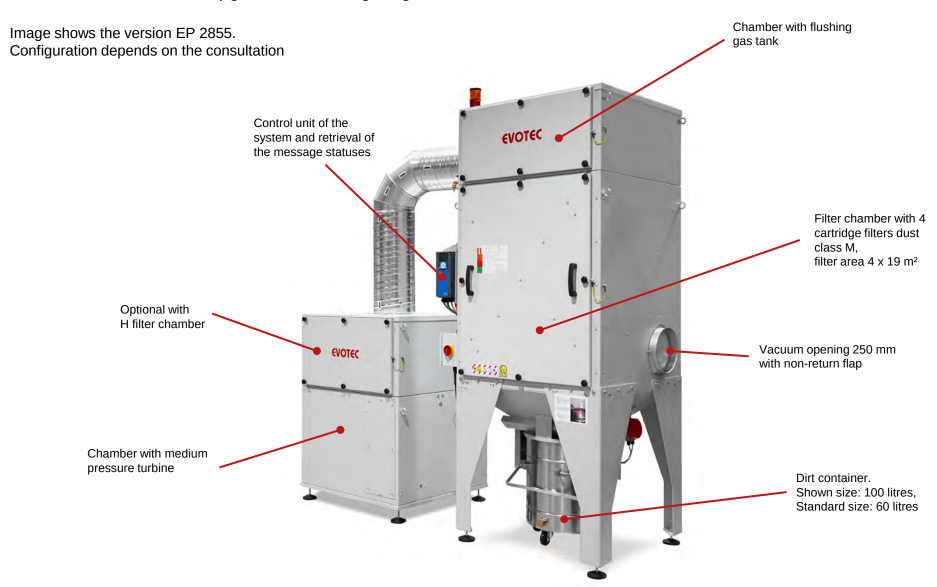


Upgrade two parted version

For the models EP2830-2875

EVOTEC

* Recommended for H upgrade or if ceiling height is not sufficient.



EP 2830 - EP 28110



Control technology:

Automatic volume flow control (PID)

The required air volume is determined by sensors in the system and the frequency inverter automatically regulates to the appropriate negative pressure (mbar-display)

<u>or</u>

Speed control regulation

The power of the unit is set to a fixed speed (Hz.-display).

Further control options

- Signal interfaces to operate message and filter message
- Remote ON/OFF
- Control of the system via practical handheld
- Signal lights and display wit status message
- Monitoring of: maximum negative pressure
- Maximum differential pressure (filter load)
- Control of cartridge filter cleaning
- Service hour counter (including maintenance notice)



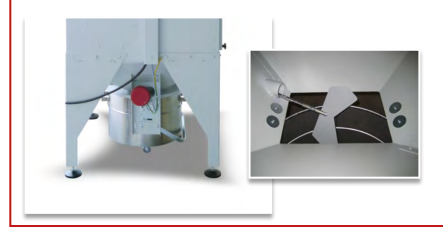
Disposal:

- V2A stainless steel dirt container 60 litres
- Upgrade: 100 litres dirt container
- Dirt container with swivel castors
- Dirt container can be lowered by lever for easy disposal
- Plastic disposal bag for low contamination disposal also available in ESD quality
- Rotating paddle detector for level monitoring in the dirt container

Suitable disposal bags:

Item no. 235-1021 (60 litres)

Item no.. 235-1031 (100 litres)



EP 2830 - EP 28110



Filter technology

- Four cartridge filters dust class M according to DIN EN 60335-2-69
- Filter area:

 $4 \times 10 \text{ m}^2 = 40 \text{ m}^2 \text{ (Item no. 054-20189)}$ or

 $4 \times 16 \text{ m}^2 = 64 \text{ m}^2 \text{ (Item no. } 054\text{-}20153)$

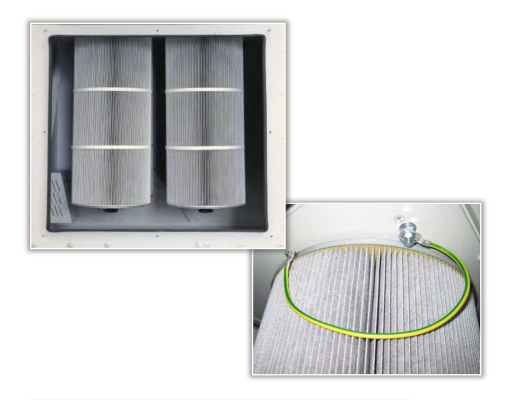
- Pre-Coating dosing unit **optional** item no. 054-7500 pre-treatment for filter protection
- User-friendly filter change
- For zone 22 Ex protection by earthing straps

Filter cleaning technology

- Automatic periodic compressed air filter cleaning, alternating intervals, external compressed air is required (5 to 8 bar)
 Maximum operating pressure 6 bar, Flushing gas tanks 2 x 10 litres
- Monitoring of:
 - → maximum negative pressure
 - → maximum differential pressure (filter load)



When used in ATEX Zone 22, no ignition sources may be sucked in.





Filters and options EP 2830 - EP 28110



Cartrdige filters EP 2830 to EP 28110



Cartridge filter- Dust class M

for 4-cartridge filter system, polyester fleece, alu-coated, cylindircal, electrically conductive, Ø 328 mm, for fastening on the raw gas side with tension anchor

10 m², L600mm 16 m², L1000mm 19 m², L1200mm 054-20196



PTFE cartridge filter - Dust class M

for 4-cartridge filter system, polyester fleece, with PTFE membrane, cylindircal,

electrically conductive, Ø 328 mm, for fastening on the raw gas side with tension anchor

10 m², L600mm 16 m², L1000mm 19 m², L1200 mm 054-20197



Set: Hepa-filter casettes H13

MDF-frame, filter class H13

610 x 610 x H260 mm **074-20114** 610 x 610 x H292 mm **074-20114**



Upgrade activated carbon

To adsorb odours, additional housing with device for the activated carbon module can be used up to 3,0 kW

054-7320

Options EP 2830 to EP 28110



Vibrator motor for filter dedusting

Supports filter cleaning through additional mechanical vibration, ideal for critical dusts that change their aggregate state (incl. extension module control)

054-8047



Spare or replaceable container Ø 500

enables simple and quick disposal outside of site, with swivel castors

60 litres **054-3210** 100 litres **054-3220** Matching lid with handles

Ø 500 mm **054-20090**



Plastic disposal bag, antistatic ESD

VE = 10 pieces for dust-free disposal of dust classes M and H.

Extremely stable and "nail test"-tested. Perfect fit due round bottom design.

60-l-container 235-1021 100-l-container 235-1031

Technical options EP 2830 - EP 28110



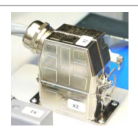
Technical options EP 2830 to EP 28110



Extension electric box

is required if the relay outputs supplied as standard with the frequency inverter are not sufficient, e.g. if options such as a PreCoat dosing unit and/or potential-free remote signalling (operation, malfunction, maintenance) and/or additional sensors, etc. are added.

On request



Multi-pole plug connection

Additional separable plug connection as communication interface. (Image shows 10-pole plug connection)

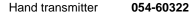
10-pole	053-0067	
16-pole	053-0085	



Remote ON/OFF via radio

With hand transmitter and receiver, works with a range up to 350 m. If not in combination with frequency inverter a switch box is required.

Without switch box 054-6933 With switch box 054-6932





Technical options



PreCoat dosing unit

Doses a filter aid into the extraction unit in fixed cycles. The filters are then coated with a "sacrificial layer" and thus are protected from e.g. sticky adhesions. Which otherwise cannot be cleaned of the filter.

The filter life cycle is being extended and the filtration results are improved..

Solid inerting: Alternatively it is also suitable s an admixture to reduce the reactivity of complicated dusts.

Including filling level control for PreCoat container

Sensor monitors the filling level of the PreCoat container. The evaluation takes place via PLC. Processing of the signals according to customer agreement.

Compressed air controlled dosing unit including 20 kg container with ready-to-use-EVOMIN precoat powder.

363 x 363 x 990 mm **054-7502**



Precoat EVOMIN replacement container

Ready-to-use filled replacement container for Precoat dispenser, containing 20 kg

054-7501

Accessories for series EP 2830 and EP 28110



Device connection options



Spark trap with knitted inlay

prevents sparks from being sucked in. For integration into pipe systems. Easy handling due to quick adjustable clamping rings. Ø connection:

Ø 150 mm	072-0630
Ø 200 mm	072-0638
Ø 250 mm	072-0639
Ø 315 mm	072-0643



Matching metal knitted inlay

for spark traps

Linear metres **072-10032** Ready wound:

Ø 150 mm	072-0630-01
Ø 200 mm	072-0638-01
Ø 250 mm	072-0639-01
Ø 315 mm	072-0643-01



Spark trap

(up unitl approx.. 1200 m³/h air volume)

Prevents sparks from being sucked into the vacuum cleaner. The air deflection causes the sparks to collide with the copper sheets and extinguish. The spark trap can be cleaned via removable viewing plate.

Connection Ø 150 mm 053-4001



Control of exhaust air shut-off damper

suitable for shut-off dampers in the customer's exhaust air. Only for actuators with spring return (e.g. Belimo damper)

On request

Hoses



Exhaust air or vacuum hose PUR



Can be used as an exhaust air, vacuum hose or connecting hose, chemical resistant and food-graded, electrostatically conductive when spiral is grounded. (Image: Optionally with wire clamp and hose connection piece.)

Linear metres

052-0323
052-0325
052-0328
052-0332
052-0326
052-0329
052-0330

Suitable hose connectors and reducers can be found in the piping catalogue.



Exhaust air or vacuum hose PUR, antistatic black

Can be used as an exhaust air, vacuum hose or connecting hose. Flow and surface resistance < 109 Ohm

Linear metres

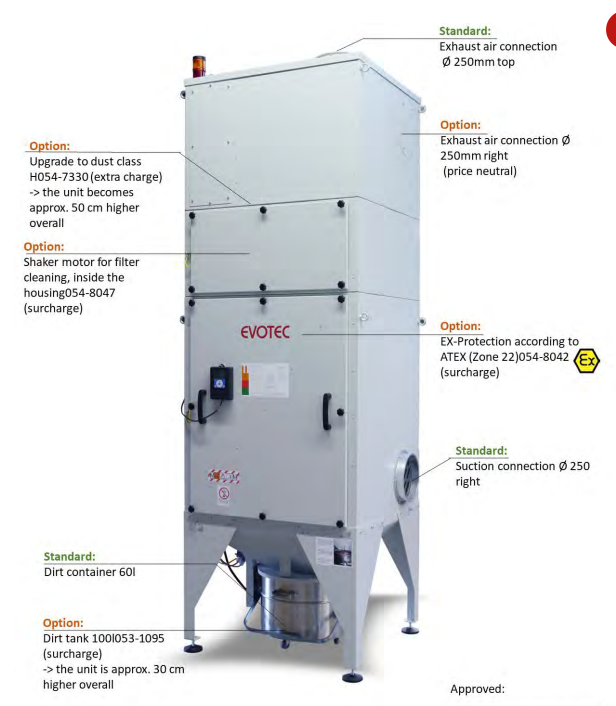
Ø 80 mm	072-10011
Ø 100 mm	072-10035
Ø 120 mm	072-10036
Ø 125 mm	072-10039
Ø 150 mm	072-10037
Ø 160 mm	072-10040
Ø 200 mm	072-10038

Suitable hose connectors and reducers can be found in the piping catalogue.

Configuration

EP 2830-EP 2875 Front view / right

→ Please mark out what you do not want!





Configuration

EVOTEC

EP 2830-EP 2875 Rear view / left

→ Please mark out what you do not want!



Date, Customer Signature

Notes



Notes





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