

DEPURECO · II 1/3D EX HTC IIIC T140°C DA/DC

Depureco FOX 10 DEX 1/3D



The Depureco FOX 10 DEX 1/3D is the FOX chassis with internal cyclone and 1/3D certification. Three-phase 7.5 kW side-channel blower, 100 L container, 80 mm tangential inlet and 550 m³/h airflow at 280 mbar vacuum with manual filter cleaning. ATEX II 1/3D Ex htc IIIC T140°C Da/Dc. The cyclone pre-separation catches heavy fractions before the filter -- especially important for organic fibres, paper, granulates and coarse fillers. IP65 chassis. Suited to medium-sized industrial dust collection in Zone 22 with an internal Zone 20 requirement.

APPLICATIONS

- Medium-sized industrial dust collection in Zone 22
- Organic fibres, paper, cellulose, wood dust
- Granulates and coarse fillers (cyclone pre-separation)
- Polymer fractions and plastics production
- Stationary or semi-mobile installation at production line

Technical specifications

ATEX marking	II 1/3D Ex htc IIIC T140°C Da/Dc
Internal / external zone	20 / 22
Motor type	Sidekanalblaeser 3-fase (7.5 kW) med intern cyklon-forseparation
Airflow	550 m ³ /h
Vacuum	280 mbar (2855 mmH ₂ O)
Container	100 L
Sound pressure	74 dB(A)
Filter class	M class
Filter type	Stjernefilter antistatisk polyester klasse M, 24.000 cm ² , manuel rens
Primary filter	Stjernefilter antistatisk polyester klasse M, 24.000 cm ²
Cleaning system	Manuel filterrens
Collection system	Detachable container
Material	Lakeret staalkonstruktion, AISI 304 stoevbeholder
IP class	IP65
Power	7.5 kW
Voltage	400 V / 50-60 Hz
Inlet	Diameter 80 mm
Dimensions (L x W x H)	660 x 1200 x 1510 mm
Weight	242 kg

Questions and answers

What is the FOX range's main feature compared to ECOBULL and PUMA?

Internal cyclone pre-separation. The cyclone catches heavy fractions (granulate, chips, sand, coarse filler) before the airstream reaches the filter. This extends filter life significantly and lets the filter focus on finer dust. FOX is therefore ideal for dust with mixed grain sizes -- paper, fibres, granulate, wood dust, while PUMA without cyclone is better for pure fine-dust collection.

What is the difference between FOX DEX and FOX SP DEX?

The DEX variant (FOX 10 DEX 1/3D) has a star filter 24,000 cm² with manual cleaning -- longer filter life, lower cost, but requires periodic operator intervention. The SP variant (FOX 10 SP DEX 1/3D) has a cartridge filter 90,000 cm² with automatic reverse jet cleaning -- for continuous operation without operator intervention, larger capacity but higher cost and taller machine.

How much airflow does the FOX 10 DEX 1/3D deliver (7.5 kW)?

The FOX 10 DEX 1/3D delivers 550 m³/h at 280 mbar vacuum. Sufficient for one to two simultaneous 80 mm collection points with 3-5 m hose. Longer hoses or finer dust require higher vacuum -- choose a larger FOX variant or a PUMA in that case.

How large is the container and how is it emptied?

100 L AISI 304 container, below-machine detachment principle -- rolled out on wheels for emptying. The container catches both cyclone-pre-separated coarse fraction (upper part) and filter-cleaned fine dust (lower part). Grounding ensured via chassis bonding.

Contact and advisory

PARTICULAIR

Particulair

Højtoften 12

2690 Karlslunde, Denmark

CVR: 34129894

Phone: (+45) 70 23 12 03

E-mail: sales@particulair.com

Web: particulair.eu

Product page: particulair.eu/ex-vac/en/atex-dust/fox-10-dex-1-3d/

SMARTER THINKING • BETTER WORKING

This datasheet is generated deterministically from Particulair product data. Prices and availability provided on request. All specifications subject to change without notice.