

DELFIN · II 3D EX H TC III C T80°C (INT)/T165°C (EXT) DC

Delfin MTL 4535



The Delfin MTL 4535 is the more powerful sibling of the MTL 4534: the same compact 45-litre cabinet and the same stainless-steel container, but with 4 kW power and 420 m³/h airflow instead of 318. It targets productions where greater air volume is decisive — long hose runs, multiple workstations or denser dust types — while footprint and manoeuvrability remain identical to the MTL 4534. Self-certified per EN 17348:2022 in category 3D.

APPLICATIONS

- ATEX Zone 22 productions with long hose runs or high concurrency
- Collection of dense or heavy dust where 318 m³/h is insufficient
- Medium-sized wood, metal and chemical productions with space constraints
- Continuous operation in process plants with fluctuating load
- Upgrade from MTL 4534 when customer demand grows without needing a bigger container

Technical specifications

ATEX marking	II 3D Ex h tc IIIC T80°C (Int)/T165°C (Ext) Dc
Internal / external zone	22 / 22
Motor type	Sidekanalblæser, 3-faset (trifase)
Airflow	420 m³/h
Vacuum	314 mbar (3200 mmH ₂ O)
Container	45 L
Sound pressure	69 dB(A)
Filter class	H class
Filter type	Klasse H HEPA, 27.100 cm² filterflade, H14-efficiens (99,995 % MPPS, EN 1822-5)
Primary filter	Stjerne/taske antistatisk polyester M, 20.000-420 cm²-mm
Collection system	Plastic bag
Material	Lakeret stål med rustfri stålbeholder og ABS-tilbehørskurv
IP class	IP65
Power	4.0 kW
Current	8.4 A
Voltage	400 V / 50 Hz / 3~
Inlet	Diameter 80 mm
Dimensions (L x W x H)	580 x 930 x 1160 mm
Weight	90 kg

Questions and answers

Is it ATEX-certified or self-certified?

It is self-certified by Delfin per EN 17348:2022 in category 3D. For category 3, the ATEX Directive permits manufacturer self-certification, provided the requirements of the harmonised standard are met. The marking is II 3D Ex h tc IIIC T80°C (Int)/T165°C (Ext) Dc.

Why are two vacuum values shown on the datasheet?

The model has a pressure relief valve fitted as standard. The valve admits false air at a set vacuum (2600 mmH²O) and thereby prevents the side-channel blower from being overloaded by blocked filters or a closed hose. The higher value (3200 mmH²O) is the theoretical maximum vacuum without valve activation. Both values are indicative and measured in new condition.

How is the dust collected — is there a bag?

The dust is collected in an open antistatic plastic bag placed in the container. The bag is held in place by a vacuum kit fitted at commissioning, which uses the container vacuum to press the bag against the container wall. This prevents the bag from collapsing or being drawn into the filter during operation.

Is it certified for Zone 21 or Zone 20?

No. The model is categorised as 3D Dc, which only covers Zone 22. For Zone 21 or internal Zone 20, a 1/2D or 1/3D model must be used — for example the Delfin MTL 301 1/3D, MTL 201 1/2D or DM2 EL 1/2D LP. Contact Particulair if you are unsure which zone classification your production requires.

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/mtl-4535/

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.