

DEPURECO · II 3/3G EX H IIB T3 GC/GC

Depureco DF 075 DEX 3/3G



The Depureco DF 075 DEX 3/3G is a stationary dust collector certified for gas-classified Zone 2 (ATEX II 3/3G Ex h IIB T3 Gc/Gc). A 0.75 kW ATEX-certified centrifugal fan delivers up to 800 m³/h at 200 mmH₂O vacuum through a 24,000 cm² star filter in antistatic polyester M class. The variant is used in plants where the surrounding environment may contain flammable gas or vapour (gas group IIB, T3), even though the process itself is dust-based -- typically refinery, petrochemical and chemical production. 65 L detachable AISI 304 bin. Grounding included.

APPLICATIONS

- Fixed installation in gas-classified Zone 2 (internal and external)
- Dust collection in plants where the surroundings may also contain flammable gas or vapour
- Process venting on refinery and chemical plants
- Collection of technical dust in environments with periodic gas risk
- Dust collector in plants where dual certification (gas + dust) is specified

Technical specifications

ATEX marking	II 3/3G Ex h IIB T3 Gc/Gc
Internal / external zone	2 / 2
Motor type	3G ATEX-certificeret centrifugalventilator, 0,75 kW
Airflow	800 m ³ /h
Vacuum	19.6 mbar (200 mmH ₂ O)
Container	65 L
Sound pressure	65 dB(A)
Filter class	M class
Filter type	Stjernefilter antistatisk polyester klasse M, 24.000 cm ² (IFA/BGIA M-PES per EN 60335-2-69)
Primary filter	Stjernefilter antistatisk polyester klasse M, 24.000 cm ²
Cleaning system	Manuel filterrens
Collection system	Detachable container
Material	AISI 304 rustfrit staalbeholder + lakeret staal-filterhus
IP class	IP55
Power	0.75 kW
Voltage	400 V / 50-60 Hz
Dimensions (L x W x H)	660 x 800 x 1630 mm
Weight	110 kg

Questions and answers

What does the ATEX marking II 3/3G Ex h IIB T3 Gc/Gc mean?

The model is EU type-approved under ATEX directive 2014/34/EU for stationary operation in gas-classified Zone 2 (internal and external). 'Ex h' is the construction protection type per EN ISO 80079-36/37. 'IIB' covers gas group IIB (e.g. ethylene, acetaldehyde). 'T3' is the temperature class (maximum surface temperature 200 degrees C). 'Gc/Gc' is the EPL code for gas Zone 2. This variant is used in plants where the surrounding environment may contain flammable gas or vapour.

How does the DF 075 DEX 3/3G differ from the other variants in the same kW class?

Depureco offers DF 075 DEX in three variants with the same chassis, same fan (0.75 kW) and same bin -- but different certification and filter configurations. ****DEX 1/3D variant**** has a star filter and manual filter cleaning; it covers dust Zone 22 external + Zone 20 internal. ****SP ATEX variant**** has 3x cartridge filter (90,000 cm²) and automatic reverse-jet cleaning for high dust loads -- dust Zone 22 external. ****DEX 3/3G variant**** is certified for gas Zone 2 instead (II 3/3G), for plants where the surrounding environment has gas risk even though the process is dust-based. All three share the same chassis construction but have different product codes.

Which filter option should I choose for fine-particle emissions?

The standard configuration is the star filter M class (24,000 cm², antistatic polyester). For fine-particle emissions or emission requirements below 0.1 mg/m³, Depureco offers a HEPA H13 secondary filter option (120,000 cm² fibreglass). The combination gives a filter stack that meets requirements for hazardous, pharmaceutical or metallic fine dust. A PTFE antistatic membrane option (38,000 cm²) is also available for dusts with high binding properties.

Can the DF 075 DEX 3/3G be installed outdoors or in humid environments?

Yes -- IP55 enclosure and insulation class F make it suitable for outdoor installation under a canopy or in humid production environments. Operating temperature range is -20 to +40 degrees C per catalogue. For permanent outdoor installation, the GX option (AISI 304 stainless steel filter chamber + bin) is recommended as corrosion protection. Ensure that grounding is maintained and drainage from the filter housing works in case of condensation.

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/df-075-dex-3-3g/

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.