



Cleanflows manual cleaning - Static

SECF-B-D250-11E-N-F1E-W-B-B

SKU: SECF250638

Product Features

Description	Cleanflow magnet - manual cleaning - static
SKU	SECF250638
Product key	SECF-B-D250-11E-N-F1E-W-B-B
Туре	Basic
In-/outlet shape	Round
Max. particle size	10 mm
Min. Fe-particle size that can be caught	30 μm
Cleaning/Fe-particles disposal	Manual quick cleaning by means of extractor tubes
Build-in length	250 mm
Interface/connection dim's	Hole pattern according to: DN250 acc. EN 1092-1 PN10
Capacity	12 to 30 m³/h
Materials - in contact with product	AISI316 (SS 1.4401),AISI316L (SS 1.4404)
Material housing	AISI316L (SS 1.4404)
Magnetic bar joint	Extractor tubes laser welded in plate
Material gaskets/seals	Silicone VMQ, 40° Shore, red, 'Food Safe' acc. EC 1935/2004 and FDA
Surface treatment/finishing	S1: Grit blasted, Ra 3 μm (interior/exterior)
Welds	WE: product chute: completely welded - outside the product chute: intermittently welded
Max. operating / product temperature	60 °C
Min./max. ambient temperature	-20 to 60 °C
Magnetic system	Magnetic bar in extractor tube



Magnetic bar size Tube Ø25 mm; bar Ø23 mm

No of bars 11 (5+6)

Magnet quality Neodymium GSN-42, Br 13,300 gauss (at 20 °C), Tmax. 80 °C

Field strength (flux density) on magnetic bar 10700 gauss

(±10%)

Field strength (flux density) on extractor tube 8000 (average value - see Documents tab for explanation) gauss

(±10%)

Depth 395 mm

Width 455 mm

Height 250 mm

Weight 36 kg

Product inlet/outlet size Ø250 mm

ATEX-Marking Free of own ignition sources: suitable for application in ATEX dust zones

20, 21 and 22. Special conditions apply.