



## Cleanflows manual cleaning - Static

SECF-B-2020-07E-N-F1E-W-B-B

SKU: SECF200438

## **Product Features**

| Description                              | Cleanflow magnet - manual cleaning - static   |
|--|---|
| SKU                                      | SECF200438  |
| Product key                              | SECF-B-2020-07E-N-F1E-W-B-B   |
| Туре                                     | Basic   |
| In-/outlet shape                         | Square  |
| 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                          | 160 mm  |
| Product inlet/outlet size                | #196 mm   |
| Interface/connection dim's               | Square flange - 12xM8   |
| Capacity                                 | 3 to 7 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  |



10700 gauss

Magnetic system Magnetic bar in extractor tube

Magnetic bar size Tube Ø25 mm; bar Ø23 mm

No of bars 7 (3+4)

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

Field strength (flux density) on magnetic bar

(±10%)

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

(±10%)

**Depth** 280 mm

Width 344 mm

Height 160 mm

Weight 17 kg

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

20, 21 and 22. Special conditions apply.