



## Magnetic grids

SMR-N-0200x200x40-04E-S6-S

SKU: SEMR202038

## **Product Features**

Description Magnetic grid SKU SEMR202038 **Product key** SMR-N-0200x200x40-04E-S6-S Shape Square Size 200 mm 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 Materials - in contact with product AISI304 (SS 1.4301), AISI316 (SS 1.4401) Magnetic bar joint Extractor tubes vacuum brazed in grid Surface treatment/finishing S1: Grit blasted, Ra 3 µm WM: all welds: completely welded Welds 60 °C Max. operating / product temperature -20 to 60 °C Min./max. ambient temperature **IP67 Dust/water protection class** Magnetic bar in extractor tube **Magnetic system** Tube Ø25 mm; bar Ø23 mm Magnetic bar size No of bars Neodymium GSN-42, Br 13,300 gauss (at 20 °C), Tmax. 80 °C **Magnet quality** Field strength (flux density) on magnetic bar 10700 gauss (±10%)



Field strength (flux density) on extractor tube (±10%)	8000 (average value - see Documents tab for explanation) gauss
Length	200 mm
Width	200 mm
Height	40 mm
Weight	4.1 kg
ATEX-Marking	2Free of own ignition sources: suitable for application in ATEX dust zones 20, 21 and 22. Special conditions apply.