



## Electro bullet magnets

SPA-6-B-FI-OS-ST-NA-D-B

Thermistor signals 120 °C (warning) and 130 °C (shut off)

SKU: SPEE000066

## **Product Features**

Safety

Description Electromagnetic bullet magnet SKU SPEE000066 **Product key** SPA-6-B-FI-OS-ST-NA-D-B EM6 **Type** Min. Fe-particle size that can be caught 0.1 mm Cleaning/Fe-particles disposal Automatic (production suspension required), Fe parts disposal: via disposal channel by way of a valve box **Build-in length** 1200 mm Diameter housing outside 850 mm Interface/connection dim's DN500 acc. DIN 24154 R4 (inlet), Flange #650x#550 mm - 20xØ14 mm (outlet) **Connections** Electrical: to connection box 350 m<sup>3</sup>/h Max. capacity **Material housing** Steel, AISI304 (SS 1.4301) Material gaskets/seals Sponge rubber, VMQ silicone white Surface treatment/finishing Painted Welds WB: welded shut Colour Grey (Platinum grey): RAL7036 (housing), Dark grey (Umbra grey): RAL7022 (door) Max. operating / product temperature 80 °C Min./max. ambient temperature -20 to 40 °C



IP54 **Dust/water protection class Magnetic system** Electromagnet **Magnet diameter** 500 mm Angle cone 70° Magnet field strength (flux density) (±10%) 2400 gauss 560/410 W Magnet power cold/warm **Power supply** 44 V DC Control Control box (not included in price): See Accessories tab, Note: this machine cannot be ordered without controller **Duty cycle** 100%, as long as product is flowing through (because of cooling effect of product) Sensors / detection Door safety switch 920 mm Depth Width 1105 mm Height 1200 mm Weight 510 kg Product inlet/outlet size Ø500 / #500 mm Integrated valve box no **ATEX-marking** 7-