



Ferrite overband magnets

ROP-F6-I-160-W-G-L-B-B-B-NA

SKU: ROFI160360

Product Features

Description	Ferrite permanent overband magnetic separator
SKU	ROFI160360
Product key	ROP-F6-I-160-W-G-L-B-B-B-NA
Type	6
Suitable for	Inline mounting
Min. Fe-particle size that can be caught	1 mm
Advised max. installation height	450 mm
Cleaning/Fe-particles disposal	Fully automatic with continuous production process
Suitable for belt width	1600 mm
Interface/connection dim's	Lifting eye Ø40 mm (8x)
Material	Stainless steel (covering), Steel (framework), Steel (magnet enclosure)
Surface treatment/finishing	Painted, Grit blasted (covering)
Colour	Dark grey (Black grey): RAL7021 (frame and rollers), Red (Traffic red): RAL3020 (magnet/motor), - (covering)
Max. operating / product temperature	100 °C
Min./max. ambient temperature	-20 to 40 °C
Conveying length	2660 mm
Conveyor (belt) speed	1,45 m/s
Belt type	Rubber, with cleats (EP500/3 6+2mm)
Belt width	1600 mm
Magnetic system	Permanent ferrite magnet

Visit our website for specifications, drawings, documentation, accessories, spare parts and more

<https://www.goudsmitmagnets.com/solutions/magnetic-recycling-sorting/overband-magnetic-separators/ferrite.html?sku=ROFI160360>

Magnet dimensions	2070x1550x400 mm
Main pole dimensions	1175x1550x400 mm
Magnet quality	Anisotropic ferrite GSFD-33, Br 4100 gauss (at 20 °C), Tmax. 225 °C
Motor power supply	230/400 V AC; 50 Hz; 4.0 kW
Motor drive	Electro motor with gear box: SEW SA77/T DRN112M4
Motor mounting position	M1B - 0/1
Motor rotational speed	In/out: 1464/70 rpm
Motor electrical thermal insulation class	ISO-B (130 °C)
Motor dust/water protection class	IP54
Duty cycle	100%, 24 hours/day
Length	3385 mm
Width	2275 mm
Height	840 mm
Weight	5600 kg

Visit our website for specifications, drawings, documentation, accessories, spare parts and more

<https://www.goudsmitmagnets.com/solutions/magnetic-recycling-sorting/overband-magnetic-separators/ferrite.html?sku=ROF1160360>