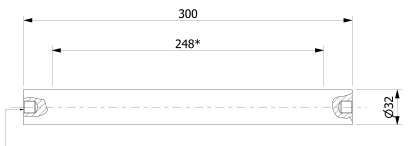


MAGNETIC FILTER BAR (WATERPROOF) 32 X 300 / 2 X M10IN / N





M10x10

PERFORMANCE PARAMETERS

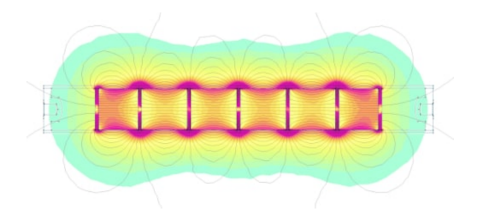
Manufacturer	Enes Magnesy
Country of origin	Poland
Customs code CN	85059029
External diameter	32 [mm]
Length	300 [mm]
* Magnetic section length	250 [mm]
Thread type	internal, M10
Thread length	10 [mm]
Magnet type	neodymium, N42
Magnetic properties of N42 material: remanence induction (Br) 1,28-1,3	2 [T], 12800-13200 [Gs]
Maximum magnetic field over the middle poles	0,75 [T] (7500 [Gs]) +/- 5%
Magnetic induction is measured with a teslameter with a hall effect flat	probe.
Maximum working temperature	≤ 80 °[C]
Housing	stainless steel, AISI 304 / EN 1.4301, approved for contact with food
Waterproof	class IP67
for installation in the duct	yes
Range	max. 32 [mm]
work in systems with the flow of purified material	grawitacyjnym, wymuszonym
Weight	1.6 [kg]
Casing pipe wall thickness	1,2

MAGNETIC SHAFT POLARITY

The cylindrical surface of the filter bar is magnetically active. It has alternating magnetic poles (S-N-S... etc.) at intervals close to the diameter of the shaft.

MAGNETIC FIELD DISTRIBUTION

An exemplary distribution of the filter bars magnetic field is shown in the graphic below. Areas with the highest magnetic induction over the poles are shown in red color.



METHOD OF MEASURING MAGNETIC INDUCTION

The magnetic induction is measured on the surface of the shaft in its middle part. For the measurement was used a teslameter with a hall sensor flat probe. The measurement is carried out near the magnetic pole, looking for the highest value of the magnetic field.

CLEANING THE MAGNETIC FILTER BARS

Magnetic filter bars are cleaned manually by moving the captured ferromagnetic elements to one of the ends of the roller (there the magnetic force is lower) and sliding the impurities off the surface. This can be done with a gloved hand, cloth, compressed air or pressurized water. The effective range of the filter bar is assumed to be equal to its diameter.

SAFETY RULES

Strong vibrations can break the ceramic magnets inside the magnetic filter bar and reduce the magnetic field around the roller. It is absolutely necessary to comply with warning signs and prohibitions. Attention! Careless handling of the product can cause hand injuries!

PRODUCT PHOTOS



ENES Magnesy Paweł Zientek Sp. k. ul. Gen. Tadeusza Kutrzeby 15 05-082 Stare Babice, Poland VAT no. PL118-205-43-37 www.enesmagnets.pl www.magnesy.pl shop@enesmagnets.pl Phone: +48 22 733 14 65 2024-05-10

ENES Magnesy Paweł Zientek Sp. k. ul. Gen. Tadeusza Kutrzeby 15 05-082 Stare Babice, Poland