

Magnetic blocks for iron separation

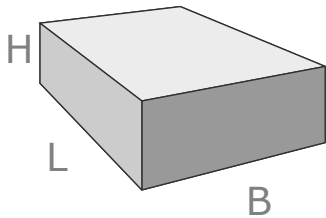
MAGNETIC SEPARATORS



- ✓ Cleanout plate of acid-proof steel and soft aluminium
- ✓ 6 different Hanging Points
- ✓ Other Models available on request

The magnetic block separator mounted on a conveyor belt captures unwanted steel and iron elements carried by the transported substances (sectors of application: food industry, processing of plastics, mineral raw materials, recycling).

Mounted at a certain angle, it can also be useful as a slide separator.



MODEL	MATERIAL	DIMENSIONS (mm)			WEIGHT (kg)	Working temperature
		L	B	H		
350X320X143 / F	Ferrite	350	320	143	80	250° C
350X320X43 / F	Ferrite	350	320	143	28	250° C
350X420X143 / F	Ferrite	350	420	143	102	250° C
350X420X83 / F	Ferrite	350	420	83	34	250° C
450x620x126 / N	NdFeB	450	620	126	270	80° C
505X520X83 / F	Ferrite	505	520	83	110	250° C
505X520X83 / F with self-cleaning drawer	Ferrite	505	520	83	120	250° C
505x720x143 / F	Ferrite	505	720	143	222	250° C
505X720X83 / F	Ferrite	505	720	83	167	250° C
620x450x126 / N	NdFeB	620	450	126	270	80° C
750x630x183 / F	Ferrite	750	630	183	410	250° C
750x630x253 / F	Ferrite	750	630	253	510	250° C

OTHER MODELS AVAILABLE ON REQUEST