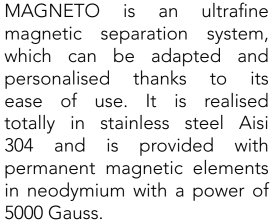


Losma / Liquid filters **Magneto**

Ultrafine magnetic separation system





Losma grants that every single system is tested through strict control procedures. Every unit is provided with a Quality and Functional Test Certificate.



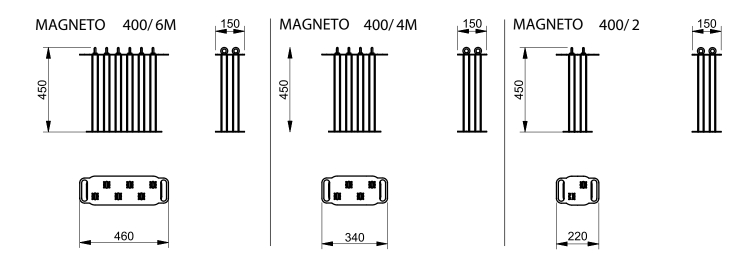




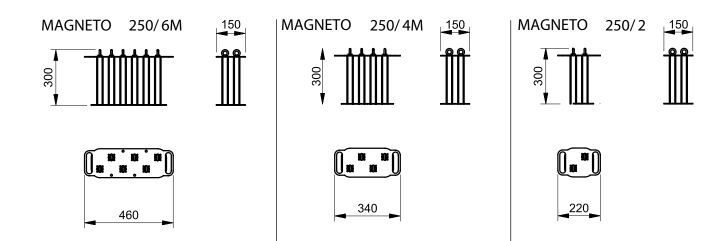


ENG

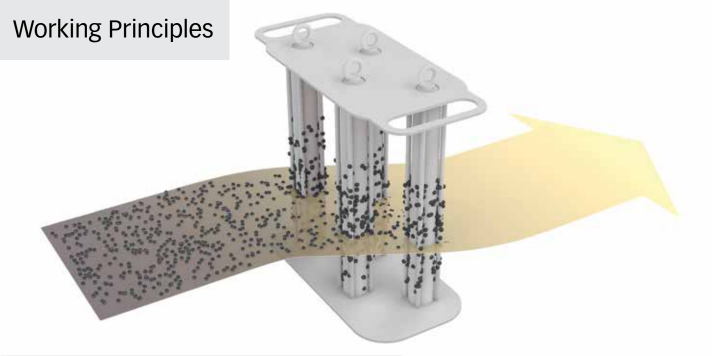
Technical Data



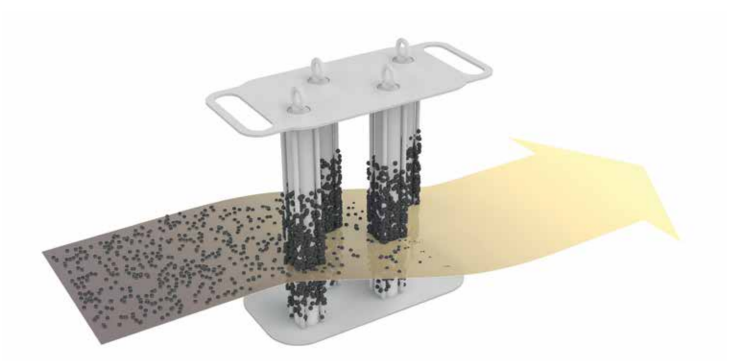
Magneto			
Series 400	Bar length	Indicative flow rate	Indicative capacity tank
	mm	l/min	l
400/6	400		
400/4	400	150 - 300	500 - 1000
400/2	400		



Magneto			
Series 250	Bar length	Indicative flow rate	Indicative capacity tank
	mm	l/min	
250/6	250		
250/4	250	50 - 150	100 - 500
250/2	250		



Canalized flow recommended for maximum range



Canalized flow recommended for maximum performance

MAGNETO separator has to be positioned in the clean coolant tank, in an area near to the pump, so that the liquid can pass through its magnetic bars. The maximum performance is obtained by channeling the coolant in a longitudinal way, with simple bulkheads. The cleaning for the Magneto separator is very quick and easy: Magneto is removed from the liquid, slipping the bars out of their position and discharging the waste into a container.







Environment





Losma S.p.A. Via E. Fermi 16 24035 Curno (BG) CAP. SOC. I.V. € 500.000,00 Reg. Imp. e P.I e C.F. 012345901962 R.E.A. 185685

ISO 9001 TÜV SÜD Certified Company

ISO 14001 TÜV SÜD Certified Company



Germany - Losma GmbH www.losma.de USA - Losma Inc www.losma.com

ia Inc

UK - Losma UK Limited www.losma.co.uk

Losma Engineering - Torino www.losma.it India - Losma India Pvt Ltd www.losma.ln