

DATA SHEET

Strainer with magnet, FILTERMAG 1M



Main Features	
Description	the strainer is designed to collect particles from heating systems, the magnet integrated in its body attracts metal particles of even microscopic size; the stainless steel strainer collects both metal and non-metal particles, having an enlarged surface area which permits a longer maintenance interval
Working fluid	heating water
Maintenance	regular cleaning of the strainer is necessary; the interval depends on the working fluid degree of contamination
Installation	respect the flow direction marked on the body; install with the plug pointing downwards
Code	17610

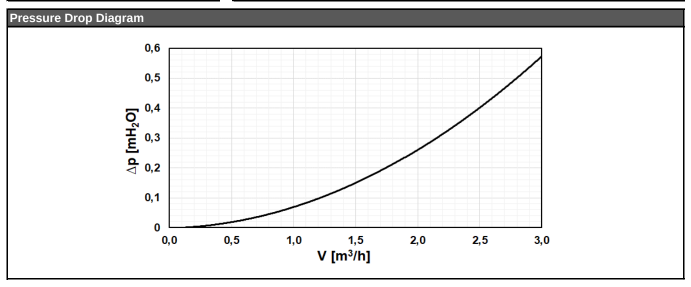
Technical Data		
Nominal pressure	PN 10	
Max. working temperature	100 °C	
Connections	G 1" M	
Weight	715 g	



Data for the magnet and strainer			
Magnet type	rod magnet axially magnetized		
Magnetic induction	1,3 T (13 000 Gs)		
Adhesive force	~5 kg		
Strainer mesh size	1 mm		

Materials	
Strainer body	brass CW617N
Strainer cap	brass CW617N
O-ring	EPDM
Magnet	NdFeB
Magnet surface treatment	Ni–Cu–Ni
Strainer	stainless steel

E-mail: sales@regulus.eu Web: www.regulus.eu



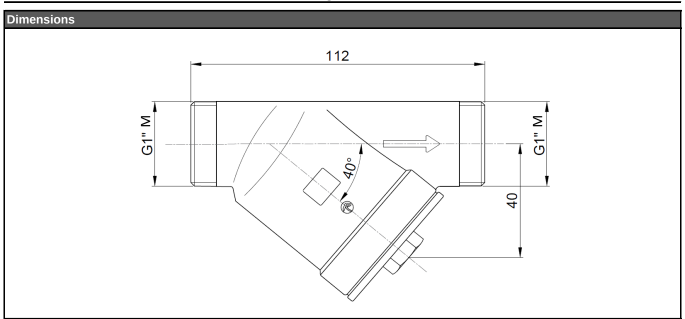
Tel.: +420 241 765 191 Fax: +420 241 763 976

E-mail: sales@regulus.eu Web: www.regulus.eu



DATA SHEET

Strainer with magnet, FILTERMAG 1M



Tel.: +420 241 765 191 Fax: +420 241 763 976