

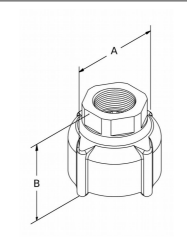
# Longer Equipment & Fluid Life - Lower Maintenance Costs

## Magnom<sup>®</sup> PumpMate

The Magnom PumpMate Magnetic Filter (Magnetic Suction Strainer) is specifically designed to protect hydraulic pumps on the suction side, inside the tank (reservoir).



Mounting Method:	Suction-Line		
Flow Direction:	<b>Bi-Directional</b>		
Construction Material:			
Housing	Acetal		
Magnet	Cerramic Ferrite		
Magnom Plates	Carbon Steel		
Max. Operating Temperature: °C/(°F)	100/212		



### UNIT WEIGHT AND DIMENSIONAL INFORMATION

Part Number	Unit	Connection / Size	Weight KG / (OZ)	DIM.A CM / (Inch)	DIM.B CM / (Inch)
555103002	¾" NPT	³⁄4" NPT	0.6 / (21)	<mark>8.6 / (3.37)</mark>	8 / (3.12)
555103005	1" NPT	1" NPT	0.6 / (21)	8.6 / (3.37)	8 / (3.12)
555103008	1¼" NPT	1¼" NPT	0.6 / (21)	8.6 / (3.37)	8 / (3.12)
555103014	2" NPT	2" NPT	1.05 / (37)	12.2 / (4.75)	9.5 / (3.75)
555103020	3" NPT	3" NPT	2.45 / (87)	18.6 / (7.31)	11.8 / (4.62)

Other sizes and connections are available on request subject to price and availability.

### www.magnom.com

UK Office: tel +44 (0) 1926 623170 fax +44 (0) 1926 623171

info@magnom.com USA Office: tel (312) 724 5839

# **Product Data Sheet : PumpMate**