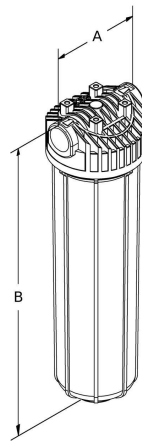




Longer Equipment & Fluid Life - Lower Maintenance Costs

## Magnom® Clear and Blue 20

The Clear and Blue 20 units offer high capacity for use in less harsh environments. The Clear 20 features a clear SAN bowl that allows easy condition monitoring.



Mounting Method:	In Line
Flow Direction:	See Housing
Construction Material:	
Magnet	Ferrite C5/ C8
Mandrel	Polyvinyl Chloride
C-Clip	Stainless Steel
O-Ring	Viton
Max. Operating Temperature: °C (°F)	50/ 122
Max. Operating Pressure: BAR/ (PSI)	8/ 115
Burst Pressure: BAR/ (PSI)	30/ 435

### UNIT WEIGHT AND DIMENSIONAL INFORMATION

Part Number	Unit	Connection / Size	Weight KG / (OZ)	DIM.A CM / (Inch)	DIM.B CM / (Inch)	Head/Body Material	Magnom Plate Material
514102000	Clear 20	1½ BSP	16.9 / (600)	19 / (7.5)	64 / (25.19)	Polypropylene/Styrene Acrylonitrile	Carbon steel
514103000	Clear 20	1½ NPT	16.9 / (600)	19 / (7.5)	64 / (25.19)	Polypropylene/Styrene Acrylonitrile	Carbon steel
514302000	Clear 20	1½ BSP	16.9 / (600)	19 / (7.5)	64 / (25.19)	Polypropylene/Styrene Acrylonitrile	Stainless Steel
514303000	Clear 20	1½ NPT	16.9 / (600)	19 / (7.5)	64 / (25.19)	Polypropylene/Styrene Acrylonitrile	Stainless Steel
515102000	Blue 20	1½ BSP	16.9 / (600)	19 / (7.5)	64 / (25.19)	Polypropylene	Carbon steel
515103000	Blue 20	1½ NPT	16.9 / (600)	19 / (7.5)	64 / (25.19)	Polypropylene	Carbon steel
515302000	Blue 20	1½ BSP	16.9 / (600)	19 / (7.5)	64 / (25.19)	Polypropylene	Stainless Steel
515303000	Blue 20	1½ NPT	16.9 / (600)	19 / (7.5)	64 / (25.19)	Polypropylene	Stainless Steel

Product Data Sheet : Clear and Blue 20

[www.sunlogic.com.pl](http://www.sunlogic.com.pl)

[office@sunlogic.com.pl](mailto:office@sunlogic.com.pl)

Poland Office: tel +48 12 398 35 59