
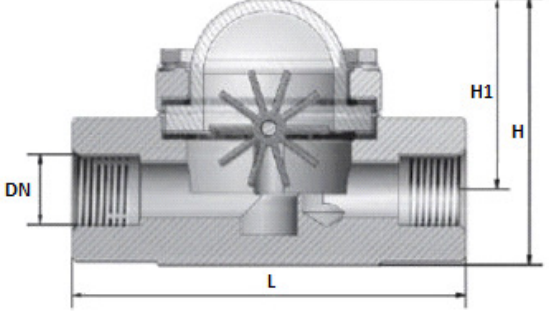


160		DIMENSIONS			
					
		DN 1/2" - 3/4" - 1" H1=55mm H=73mm L=105mm			
DESCRIPTION		TYPICAL APPLICATION			
<p>Rugged stainless steel AISI 316L flow indicator upper cover in polycarbonate and spinning rotor in Moplen PP-H</p> <p>It visually shows the liquid flowing through the line and so allows a quick and easy check to the ongoing process</p>		<p>Beverage and aggressive liquids Stainless steel plant skids</p>			
SPECS					
Body	in AISI316L	Temperature	max 110°C, max 280°C cover in Pirex version		
Rotor	in Moplen PP-H, option in Stainless Steel	Pressure	max 10 Bar, max 6 Bar cover in Pirex version		
Cover	in Polycarbonate option in Pirex				
ORDER CODE					
CODE	THREAD	H1	H	L	DESCRIPTION
160X03	1/2"	55	73	105	1/2"BSP in AISI36; PN10; Temperature max 110°C
160X04	3/4"	55	73	105	3/4"BSP in AISI36; PN10; Temperature max 110°C
160X05	1"	55	73	105	1"BSP in AISI36; PN10; Temperature max 110°C