

Versaline Flow Meter

Designed specifically for use in hygienic environments the Versaline Flow Meter is ideal to use in the Brewing, Food Processing and Pharmaceutical industries.

The accuracy, durability and ease of installation are perfectly suited to applications that will be handling liquids in a hygienic process.

The Versaline Flow meter comes complete with hygienic Tri Clamp and RJT connections. All wetted parts are precision machined from solid stainless-steel material with no castings to provide excellent long-term viability, even in harsh applications. The Versaline Flow Meter is manufactured to an extremely high standard of finish for use within hygienic environments as a standard, out-of-the-box; electro-polishing is also offered as an optional extra for applications that require an additional level of finish.

Everything has been thought of in the manufacture of the Versaline Flow Meter, especially cleaning and maintenance. The bearings of the meter can be easily cleaned by using low pressure steam and cleaning in place (CIP); essential where components can be difficult to reach when in situ.

Typical liquid food installations include:

- Syrups
- Waters
- Oils
- Foodstuff
- Vinegars

Typical Applications:

- Metering
- Tanker off loading
- Batching
- Keg Filling

Features Include:

- Hygienic Tri Clamp
- RJT Connections
- Solid Stainless Construction
- Electro-polish optional finish
- Low Pressure Steam Clean
- Compatible with IC-FMS

Suitable for the following market sectors. Industrial energy / research & development science & medial water & water waste.

Suitable for use with the following liquids: clean water.





Configurations

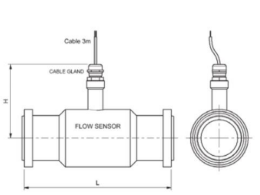
	Nominal size, flow range (based on H_2^0 at 20°C)								
	Tri	rjt	Flow Range						
012A	1/2″	1″	12mm 2 - 20						
016A	1″	1″	13.5mm 3.6 – 36						
016B	1″	1″	13.5mm 6.6 – 66						
020A	1″	1″	20mm 13 – 133						
025A	1″	11/2"	25mm 26 – 266						
040A	2″	2″	50mm 56 – 566						
050A	21⁄2″	21⁄2″	50mm 113 – 1133						
080A	3″	3″	65mm 13.5 – 135m ³ /hr						
0Z0Z	Other sizes and flow rates on request								
Process	s connection	1							
т	Tri clamp								
R	RJT								
inish									
S	Standard Machine								
E	Electro-polished								
۹ppro	vals								
0	General pu	General purpose							
1	ATEX								
Dutput	t/display								
0	Coil only								
	IC-MV-PO pulsed output module								
Р	IC-MV-AN analogue output module								
P A	IC-MV-AN a	analogue ou	utput module						
		-	utput module olay (specify separately)						
A D	Flow transr	mitter / disp							
A D	Flow transr	mitter / disp ment							
A D Aounti 0	Flow transr ing of instrui mV pick up	mitter / disp ment							
A D Aounti 0 C	Flow transr ing of instrui mV pick up Compact in	mitter / disp ment astrument	olay (specify separately)						
A D Aounti 0	Flow transming of instrum mV pick up Compact in Remote (ma	mitter / disp ment astrument	olay (specify separately)						

Please specify

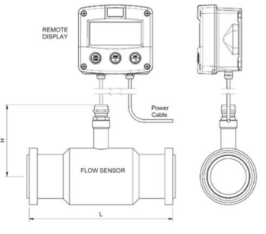


ORDER CODE EXAMPLE

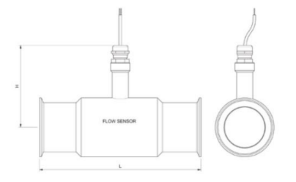




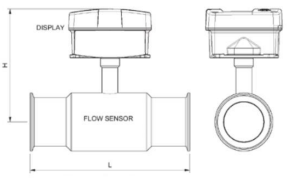
HBT Hygienic Turbine Flow Meter with RJT Connections



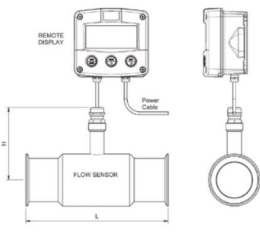
HBT Hygienic Turbine Flow Meter RJT Connections & Remote Display



HBT Hygienic Turbine Flow Meter with Tri Clover Connections



HBT Hygienic Turbine Flow Meter Tri Clover Connections & Compact Display



HBT Hygienic Turbine Flow Meter Tri Clover Connections & Remote Display



DIMENSIONS

Nominal Size	L mm		Hmm			Weight kg*		
	Triclover	RJT	Coil only Triclover	Coil only RJT	Display Compact Triclover	Display Compact RJT	Display Compact Triclover	Display Compact RJT
(1/2")	80	100	97	97	149	149	1.2	1.5
(5/8″)	90	100	98	98	150	150	1.5	1.8
(3/4")	120	120	100	100	152	152	1.8	2.2
(1″)	120	120	103	103	155	155	1.8	2.2
(1.5″)	160	150	110	110	162	162	3	3.7
(2")	175	175	115	115	167	167	4	4.9
(3″)	250	124	124	176	176	176	5	6.1

* Weights stated are approximate & based on flow sensor with compact display.

Weight of Compact display without flow sensor = 0.5kg