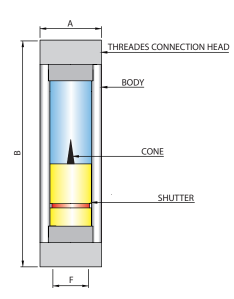
FLOWMETER - FLU/P

FLOWMETER FOR LIQUID FLU/P







The Flowmeter FLUP have high visibility on each side and a clear reading of the scale

Thanks to the **conformation of the cone**, at regular increases of flowrate match movements equally regular of the shutter.

Threaded connection head: anodized aluminum

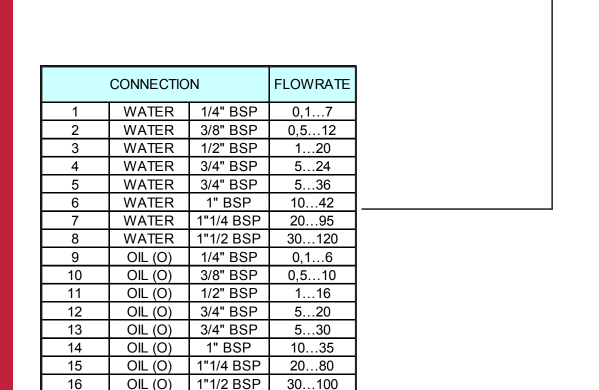
Threads available(F): from 1/4" to 1"1/2 bsp

Body material: Grilamid™ TR55 (PA Transparent) high resistance

O-Ring: NBR; on demand for appropriate quantities available other elastomers

MODEL	LIQUID	F	FLOWRATE LITRES/MIN	MAX PRESSURE Bar	shutter:	Α	В	С	
FLU/P	WATER (H)	1/4" BSP	0,1 7	30	Material cone and sh	40 x 40	150	57	Temperature Range: -20 ° C +80 ° C
		3/8" BSP	0,5 12						
		1/2" BSP	1 20						
		3/4" BSP	5 24						
		3/4" BSP	5 36	25		55x 55	160	72	
		1" BSP	10 42						
		1"1/4 BSP	20 95						
		1"1/2 BSP	30 120						
	LIQUID	F	FLOWRATE LITRES/MIN	MAX PRESSURE Bar	ter:	A	В	С	
	OIL (O)	1/4" BSP	0,1 6	30	Material cone and shutter: Nichel plated brass	40 x 40	150	57	
		3/8" BSP	0,5 10						
		1/2" BSP	1 16						
		3/4" BSP	5 20						
		3/4" BSP	5 30	25		55x 55	160	72	
		1" BSP	10 35						
		1"1/4 BSP	20 80						
		1"1/2 BSP	30 100						

ORDER DIAGRAM FLU/P



FLU/P

C 5-15

4

I	FLOWRATE						
	S	STANDARD					
	С	CUSTOM (MIN-MAX)					