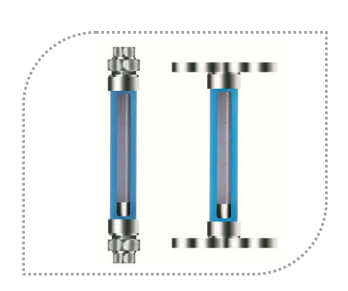


Float which moves freely without friction in the measuring tube, changes location by being pushed by fluid.

This changing flow rate depends on weight of float an density and viscosity of fluid. Pressure olecease remains area by rasing flow rates so asto depend on increasing flow area by rasing flow rate and speed of fluid.

It should be assembled vertically.



EF FLOWMETER

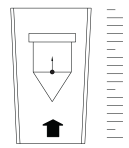
EF 301 EF 302

Advantages :

- * Wetted parts are stainless steel
- * Easy monitoring

Technical Sperification:

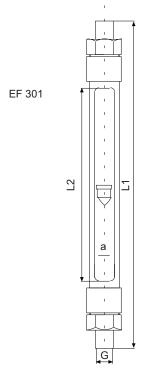
Fluid	Water, Air Special fluids should be stated		
Max. working pressure	715 bar		
Max. working temperature	150°C		
Measuring tube	Borosilicate Glass		
Float material	316 Stainless steel		
Float stop material	PTFE		
Connections	316 Stainless steel		
Case	Coated Steel		
Accuracy	+/-%1 t.s.		

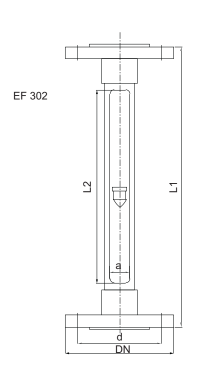


EF.



Dimensions:





MODEL	MAX.	L1	L2	CONNECTION	DN	MEASURING RANGE	
	PRESSURE				mm	WATER	AIR
EF 301 / 001	15	408	310	1/2" BSP	DN 15	1.616 l / h	0.050.5 m³ / h
EF 301 / 002	15	408	310	1/2" BSP	DN 15	2.525 I / h	0.080.8 m ³ / h
EF 301 / 003	15	408	310	1/2" BSP	DN 15	440 l / h	0.1212 m ³ / h
EF 301 / 004	15	408	310	1/2" BSP	DN 15	6.363 I / h	0.22 m ³ / h
EF 301 / 005	15	408	310	1/2" BSP	DN 15	10100 l / h	0.33 m ³ / h
EF 301 / 006	15	408	310	1/2" BSP	DN 15	16160 I / h	0.55 m ³ / h
EF 301 / 007	15	408	310	1/2" BSP	DN 15	25250 l / h	0.88 m ³ / h
EF 301 / 008	15	408	310	1/2" BSP	DN 15	40400 I / h	*
EF 301 / 009	15	408	310	1/2" BSP	DN 15	63630 I / h	*
EF 301 / 010	12	414	310	1" BSP	DN 25	63630 I / h	220 m ³ / h
EF 301 / 011	12	414	310	1" BSP	DN 25	1001000 I / h	330 m ³ / h
EF 301 / 012	12	414	310	1" BSP	DN 25	1601600 I / h	*
EF 301 / 013	12	414	310	1" BSP	DN 25	2502500 I / h	*
EF 301 / 014	9	428	310	1 1/2" BSP	DN 40	1601600 I / h	550 m ³ / h
EF 301 / 015	9	428	310	1 1/2" BSP	DN 40	2502500 I / h	880 m³ / h
EF 301 / 016	9	428	310	1 1/2" BSP	DN 40	4004000 I / h	*
EF 301 / 017	7	431	310	2" BSP	DN 50	4004000 l / h	12120 m ³ / h
EF 301 / 018	7	431	310	2" BSP	DN 50	6306300 I / h	20200 m ³ / h
EF 301 / 019	7	431	310	2" BSP	DN 50	1001000 I / h	*

Calibration: For air 20℃ / 1.2 bar Abs.

For water 20℃

