

Sight glass flow control propeller

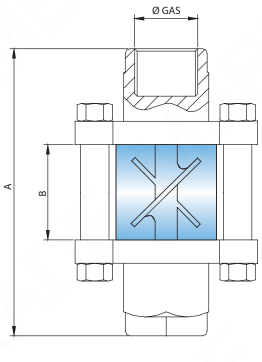


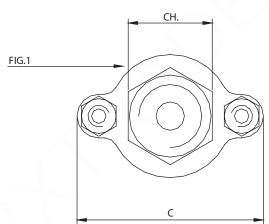
Designed to control the circulation of liquids, they are suitable for the flow of water liquids except corrosive liquids.

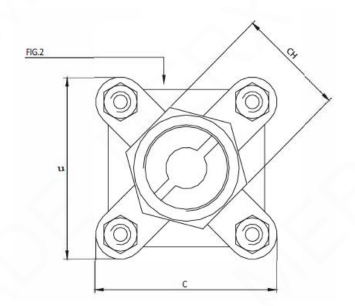
- Body in chromed zinc brass alloy with hexagonal boss and internal thread for the connection.
- Reversible propeller in nylon-glass.
- Tube in Pyrex glass.
- Max. operating temperature 90°C with nitrile seal











^{*}The values indicated, are referred to the passage of water

TYPE	CONNECTION	A	В	С	CH.	FIG.	MIN. FLOWRATE (Lit/Min)*	MAX. FLOWRATE (Lit/Min)*	MAX. PRESSURE (Bar)	MAX. TEMPERATURE ("C)
SCF13	1/4" GAS	64	22	37	17	1	0,6	3	30	90
SCF16	3/8" GAS	94	31	58	27		1,1	5,5		
SCF20	1/2" GAS						1,3	6,3		
SCF26	3/4" GAS	105	47	67	42	2	1,6	17		
SCF 33	1 "GAS						2,2	27		
SCF42	1"1/4 GAS	156	66	80	60		9	55	15	
SCF48	1"1/2 GAS						11	60		