



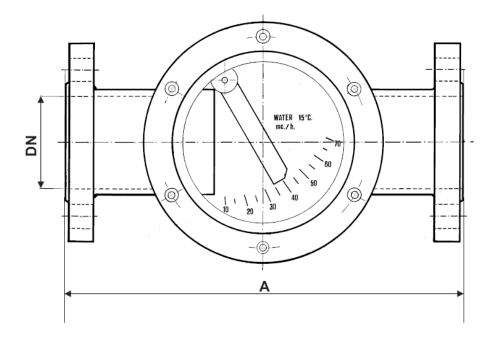


These are flow indicators for the visual control of liquids in industrial process and for the external mechanical detection of very dirty liquids. They are produced in different materials, with freeflow mobile blade pointer. The connections can be axial, either threaded or flanged. Maximum working pressure: 10 bars. The can be produced, on request, for PN16, PN25, Pn40. They can be only be mounted on horizontal pipe. Accurancy: ±10%.



GENERAL FEATURES			
Employment:	Liquid or gas		
Accuracy:	±10% del f.s.v.		
Maximum pressure:	16 bar		
Maximum temperature:	120℃		
Blade:	Depend to the structure material		
Gasket:	Buna-S		
Window:	Borosilicate glass		

OPTIONALS			
PTFE gasket for temperature up to 200 ℃			
External mechanical return			



Standard rates for water 20 ℃

TIPO	Portata max.	Α	Flangiato	Filettati
TYPE	M3/h		Flanged	Screwed
			DN	" gas
W-40	12	260	40	1"1/2
W-50	20	280	50	2"
W-65	40	300	65	2"1/2
W-80	60	330	80	3"
W-100	100	400	100	4"
W-125	150	420	125	5"
W-150	200	420	150	6"
W-200	250	520	200	8"