

Pipeline Flowmeter(Mount In Any Position)

The main frame of the flow meter of this type is made of engineering plastics of high strenght(PC Polycarbonate or PSU polysulfone), Injection molded, chemical resistant Polysulfone which is breaking-proof and corrosion-proof, Direct exposure to sunlight is not recommended and can be mounted in any position. It is capable of bearing high pressure, easy to read (the reading is red O-ring), and equipped with indicating device showing the high and low limit of the flow.

■ Temperature limited: PC:0~60°C

PSU: 0~100°C

Pressure limit: PC: 10Bar PSU: 20Bar

■ Accuracy: ±6%

■ Alarm switch is optional



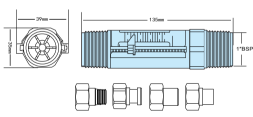
Z-60 Specifications

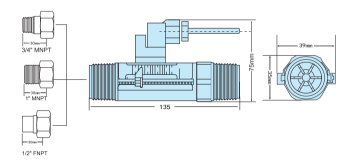
	Measuring ragne			Thread	Weights (KG)
Model	Water				
	GPM	LPM			(00)
Z-6011	0.5~5	2~20		1/2″FNPT 3/4″MNPT 3/4″FNPT	0.4
Z-6012	1~7	3~25			
Z-6013	1~10	4~35			
Z-6014	1~16	5~60		1″MNPT	
Z-6015	3~20	10~70		3/4″FNPT	0.5
Z-6016	4~28	10~100		3/4″MNPT 1″MNPT	0.5

Z-60(Alarm switch type)

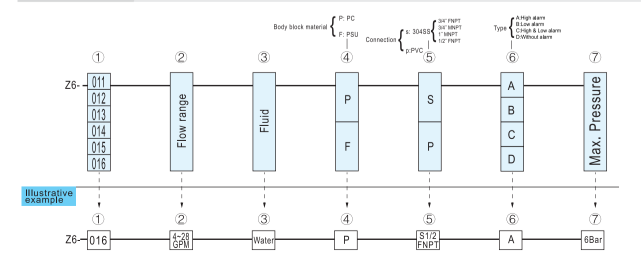
(
	Measuri	ing ragne		Thursday	Weights	
Model	Water			Thread	(KG)	
	GPM	LPM			(11.0)	
Z-6011A	0.5~7	2~25				
Z-6012A	0.5~9	2~35		1/2"FNPT	0.4	
Z-6013A	1~13	3~50		3/4"MNPT		
Z-6014A	3~16	10~60				
Z-6015A	4~22	15~80		3/4"FNPT	0.5	
Z-6016A	5~28	20~100		1"MNPT	0.5	

Note: BSP is optional





Z-60 How to order





Pipeline Flowmeter(Mount In Any Position)

The main frame of the flow meter of this type is made of engineering plastics of high strenght(PC Polycarbonate or PSU polysulfone), Injection molded, chemical resistant Polysulfone which is breaking-proof and corrosion-proof, Direct exposure to sunlight is not recommended and can be mounted in any position. It is capable of bearing high pressure, easy to read (the reading is red O-ring), and equipped with indicating device showing the high and low limit of the flow.

■ Temperature limited: PC:0~60°C PSU: 0~100°C

Pressure limit: PC: 10Bar PSU: 20Bar

■ Accuracy: ±6%

■ Alarm switch is optional



Z-65				
	Measu	Thread (NPT)		
Model	Wa			
	GPM	LPM	(NPT)	
Z-6501	3~25	12~90	41/11 = 1-	
Z-6502	5~50	20~200	1½" Female	
Z-6503	8~80	30~300	2" Female	
Z-6504	10~100	40~400		

Note: BSP is optional

