

The main frame of the flow meter of this type is made of engineering plastics of high strength (PC Polycarbonate or PSU polysulfone), which is breaking-proof and corrosion-proof, and can be mounted in any position. It is capable of bearing high pressure, easy to read (the reading is red), and equipped with indicating device showing the upper and lower limit of the flow.

Temperature limited: PC:0~60°C

PSU: 0~100°C

- Accuracy: ±6%
- Alarm switch is optional





Measure Range Thread Weight Water Air Model (kg) GPM LPM GPM LPM Z-6011 0.5~5 2~20 18~180 60~600 1/2" FNPT Z-6012 1~7 4~26 20~200 70~700 0.4 or Z-6013 1~10 4~35 100~1000 25~250 3/4" MNPT Z-6014 1~16 5~60 35~350 150~1400 Z-6015 3/4" FNPT 3~18 10~65 52~520 200~2000 0.5 300~3000 Z-6016 4~28 20~100 80~800 or 1" MNPT

Z-60(Alarm switch type)

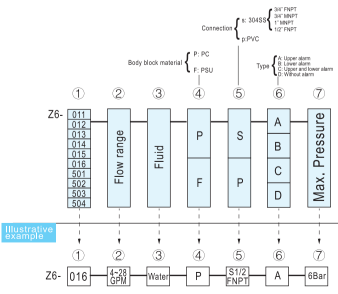
	Measure Range				Thusad	
Model	Water		Air		Thread	Weight (kg)
	GPM	LPM	GPM	LPM		(Kg)
Z-6011A	0.5~7	2~25	18~180	60~600		
Z-6012A	0.5~9	2~35	20~200	70~700	1/2" FNPT	0.4
Z-6013A	1~13	3~50	25~250	100~1000	3/4" MNPT	
Z-6014A	3~16	10~60	35~350	150~1400		
Z-6015A	4~22	15~80	52~520	200~2000	3/4" FNPT	0.5
Z-6016A	5~28	20~100	80~800	300~3000	or 1" MNPT	0.5

Z-65

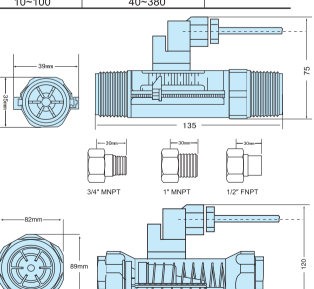
	Measu	Thread (NPT)		
Model	Wa			
	GPM	LPM	(INPT)	
Z-6501	3~25	12~90	1½" Female	
Z-6502	5~50	20~200		
Z-6503	8~80	30~280	or 2" Female	
Z-6504	10~100	40~380	2 1 emale	

Note: BSP is optional





* Refer to "Ordering" and "Illustrative example" when placing an order or requesting a quotation. Fill in the blanks in the "Order/Quotation Request Card" at the end of the catalog, and send the card by fax.



196

220