

Specifications

1) Panel I flow meters,flow meters

Acryl moulded compact version for liquid measurement.very much suitable for built-in use for equipments
Tough machined acrylic meter body,highly polished to a clear finish.
Direct reading permanent scale.

MODELS & SIZE

Sizes	size(mm)						
Model	A	B	C	D	E	F	G
QZ-3000	206	34	40	215	31	20	165
QZ-3001							
QZ-3002							
QZ-3003	220	41	45	233	47	33	165
QZ-3004							
QZ-3005	240	44	50	253	47	33	165
QZ-3006							

specification							
Model	measure range		thread(M/BSP)	Weight(KG)	Working pressure	accuracy	temperature
	GPM	LPM					
QZ-3000	0.03-0.35	0.1-1.4	1/2"	0.4	≤0.6bar	5%	60
QZ-3001	0.2-2	1-7					
QZ-3002	0.5-5	1.8-18					
QZ-3003	2-10	5-40	3/4"	0.6			
QZ-3004	2-16	10-60					
QZ-3005	4-24	20-100	1"	0.7			
QZ-3006	5-35	30-130					

2) QZ-400 series vertical pipeline flow meter is use for clean water,thread connection

Tough machined acrylic meter body,highly polished to a clear finish

Direct reading permanent scale

White back reflector for easy reading

Custom calibrations,custom materials.

Accuracy:4%,max press.:6bar,max. temp.:60C

MODELS & SIZE

QZ-400 series Pipeline Flowmeter									
Specification									
Model	Measure Range		Thread (F/BSP)	Weight (Kg)	Working Pressure	Accuracy	Temperature (°C)		
	GPM	LPM							
QZ-4001	0.2-2	1-7	1/2"	0.2	≤6Bar	±6%	55		
QZ-4002	0.5-5	1.8-18	1/2"						
QZ-4003	1-10	4-36	3/4"						
QZ-4004	2-20	10-70	1"						
QZ-4005	5-30	20-110	1"						
QZ-4006	20-60	80-220	1-1/2"Mail						
QZ-4007	30-110	100-400	2"						
QZ-4008	50-150	180-600	2"	1.4					
QZ-4009	60-200	200-800	2"						
Size									
Model	QZ-4001	QZ-4002	QZ-4003	QZ-4004	QZ-4005	QZ-4006	QZ-4007	QZ-4008	QZ-4009
A	210	310	278	265	265	306	345	345	
B	32	32	45	51	51	51	75	75	75
C	Joint(PP)or 1Cr18Ni9Ti(304SS)								
D	O-ring(Silicon rubber or fluoro rubber)					O-ring(Nitrile rubber)			
E	Blocking ring(ABS)					101(Nylon)			
F	Float 1Cr18Ni9Ti(304SS)								
G	Guide rod(316SS)								
H	Body(PMMA)								