

HIGHJOIN

Electronic Digital Turbine Flow Meter



Nanjing Hangjia Electronic Technology Co.,Ltd.



Features

- Light weight and compact size, easy to install and repair.
- High Quality Stainless Steel And Aluminum Alloy,Durable.
- LCD Display:zero adjustment function,cumulative flow reading,convenient operation,reading and Adjustment.

Technical Parameters

Model Type	Electronic Digital Turbine Flow Meter
Measuring medium	Diesel fuel, gasoline, kerosene, methanol, water
Material	Stainless Steel,Aluminium alloy
Process connection	Thread
Flow unit display	QTS, PTS,L,GAL,m ³

Nominal Diameter	DN25	DN40	DN50	DN65	DN80
Thread Connection	1"	1.5"	2"	2.5"	3"
Min. flow	10L/min	40L/min	60L/min	80L/min	80L/min
Max.flow	100L/min	280L/min	500L/min	1000L/min	1000L/min
Accuracy	±1%	±1%	±1%	±1%	±1%
Max.working pressure	0.6Mpa	0.6Mpa	0.6Mpa	0.6Mpa	0.6Mpa
Single measurement range	9999	9999	9999	9999	9999
Cumulative measurement range	29999999	29999999	29999999	29999999	29999999
Weight	0.35KG	0.6KG	0.85KG	1.1KG	0.9KG

Structure Display



Water-proof Digital Turbine Flow Meter

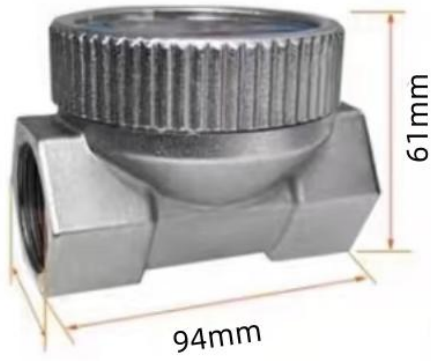


Technical Parameters

Model Type	Water-proof Digital Turbine Flow Meter	
Accuracy	±1%	
Measuring medium	Clean and stable liquid	
Material	Aluminium alloy, plastic etc.	
Process connection	Female thread	
Nominal Diameter	DN20	DN25
Flow range	4-50L/min	0-100L/min
Max.flow	100L/min	280L/min
Single measurement range	9999	9999
Cumulative measurement range	29999999	29999999
Weight	0.325KG	0.321KG

Structural Drawings

DN20



DN25

