

Digital flow meter with swinging disc system. It is used for the diesel measurement for private use. The flow meter works through the liquid's passage in to the measurement chamber, the liquid makes the swinging disc moving through special transmission system, it produces a magnetic signal read by the electronic device. It is possible to rotate the dial to facilitate the reading in every assembly position of the device. Flow meter of easy assembly, it can be installed on rigid and flexibles pipes, tanks, pumps and for gravity.



Art. 092-5110-000 Digital volumetric flow meter
min-max flow rate 5-120 l/min

6 digits totalizer
6 digits partial totalizer
Allowed fluids: diesel, light oil
Measurement unit: L (liters), G (U.S. gallons),
Q (Quarters), P (Pints)



Art. 092-5111-000 Digital volumetric flow meter with cable
min-max flow meter 5-120 l/min

6 digits totalizer
6 digits partial totalizer
Allowed fluids: diesel, light oil
Measurement unit: L (liters), G (U.S. gallons),
Q (Quarters), P (Pints)

Ref.	Flow rate	Pressure	Accuracy	Inlet - Outlet	Weight	Packaging
	l/min	bar	%	BSPG	Kg	mm

092-5110-000	5-120	3,5	+/- 0,5	F 1" - F 1"	1,43	200X170X115
--------------	-------	-----	---------	-------------	------	-------------

092-5111-000	5-120	3,5	+/- 0,3	F 1" - F 1"	1,45	200X170X115
--------------	-------	-----	---------	-------------	------	-------------