

Turbine or with gears flow meters that feature high precision performance for the measurement of non-commercial use diesel. The software enables full control of dispensing system thank to the various functions featured. It can be applied on motor pumps or for gravity.



Art. 092-5124-000 Digital turbine flow meter MEC 24
min-max flow rate 7/120 l/min

6 digits totalizer (not resettable)
5 digits partial (resettable)
Allowed fluids: diesel, low viscosity oil (2-2,000cSt)



Art. 092-5130-000 Digital flow meter with gears MGE-110
min-max flow rate 5-110 l/min

7 digits totalizer (not resettable)
5 digits partial (resettable)
Allowed fluids: diesel, low viscosity oil (2-2,000cSt)



Art. 092-5140-000 Digital flow meter with gears MGE-250
min-max flow rate 10-250 l/min

7 digits totalizer (not resettable)
5 digits partial (resettable)
Allowed fluids: diesel, low viscosity oil (2-2,000cSt)



Art. 092-5150-000 Digital flow meter with gears MGE-400
min-max flow rate 20-400 l/min

7 digits totalizer (not resettable)
5 digits partial (resettable)
Allowed fluids: diesel, low viscosity oil (2-2,000cSt)

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

092-5124-000	7-120	10	+/- 1	F 1" - F 1"	0,55	145X135X85
--------------	-------	----	-------	-------------	------	------------

092-5130-000	5-110	50	+/- 0,5	F 1" - F 1"	1,00	150X140X85
--------------	-------	----	---------	-------------	------	------------

092-5140-000	10-250	50	+/- 0,5	F 1.1/2" - F 1.1/2"	2,70	180X175X165
--------------	--------	----	---------	---------------------	------	-------------

092-5150-000	20-400	50	+/- 0,5	F 2" - F 2"	4,30	193X145X141
--------------	--------	----	---------	-------------	------	-------------