

TURBINOX *The Original*



Turbine digital meter

Simple, reliable, small, economical.
 These meters are easily to install either in line or at the end of the delivery hose and are provided with an easy to read compact display.
 It is possible to install the meter directly on the nozzle and you can forget about straining to see readout several metres away.
 A rugged housing and sealed electronic board provide durable use in almost any conditions.
 Two batteries easy to replace power the small microprocessor for a long time.

Performances

Accuracy +/- 1% within the flow rate range
 Repeatability 0.2 %
 Pressure drop < 0.15 bar
 Calibration available

Electronic card with LCD:

- Partial 5 Digits
 - Total 8 digits
 - Resettable total available
 - Flow rate indication
 - Pulser version available

Construction features

Turbine measuring system
 Housing made in stainless steel
 Pulse signal type: single channel, reed switch



TURBINOX

Flow rate 40 l/min
Pression 30 bar
Accuracy +/- 1%
I/O 1" G



90° pulse meter 90° pulse meter with display Inline pulse meter

Code	Description		Flow rate		Pression		Inlet	Outlet	Display	Pulser p/l		Weight Kg
			l/min	gal/min	bar	psi				Pulser version	Display version	
F0042001A	90° turbine pulse meter		10÷40	3÷11	20	300	M 1"G	hose tail 20 mm	-	100	-	0,6
F0042000A	Inline turbine pulse meter		10÷40	3÷11	20	300	M 1"G	M 1"G	-	100	-	0,5
F00410000	90° turbine pulse meter with display		10÷40	3÷11	20	300	M 1"G	hose tail 20 mm	•	-	-	1,53
F0041001A	90° turbine pulse meter with display Pulse OUT		10÷40	3÷11	20	300	M 1"G	hose tail 20 mm	•	-	1/100	1,53
F0049503B	Remote display with Pulse OUT								•	-	1/100	0,9

Upon request available in NPTF version

Values selected by user