

Fuel consumption instrument



Lo strumento multifunzione con LCD integrato è l'unico per il monitoraggio consumi compatibile sia con sensori di flusso meccanici tradizionali (serie TPO) che con segnale CAN Bus J1939.

The multifunction instrument with integrated LCD display is the only one compatible at the same time with traditional flow sensors (TPO types) as well as CAN Bus J1939 protocol.

Modelli / Models			Made in Italy
Portata massima <i>Maximum flow</i>	Portata continua <i>Continuous flow</i>	Ingresso <i>Input</i>	Codice <i>Code</i>
80 l/h	50 l/h	CAN Bus J1939 o sensori TPO40191	ITC12277/04
200 l/h	135 l/h	CAN Bus J1939 o sensori TPO40192	ITC12277/08
400 l/h	400 l/h	CAN Bus J1939 o sensori TPO40194	ITC12277/10
600 l/h	400 l/h	CAN Bus J1939 o sensori TPO40194	ITC12277/15
1500 l/h	1000 l/h	CAN Bus J1939 o sensori TPO40195	ITC12277/20

Caratteristiche tecniche / Technical features	
Ingressi / Inputs	No.1 CAN Bus SAE J1939 No.1 NMEA0183 No.2 Sensori TPO / TPO Sensors No.1 Dimmer
Diametro / Diameter	Ø85 mm
Connettori / Connectors	No.3 RJ-45 Contatti dorati ad alta resistenza / High resistance gold plated contacts
Alimentazione / Power supply	12/24 V
Consumo / Power consumption	<100 mA max

