DIGITAL METER AND PULSER



FOR OIL AND ALLIED PRODUCTS

Flow rate **35/70/100** l/min



FOR DIESEL FUEL

Flow rate **90/120** l/min



FOR ANTIFREEZE AND WINDSHIELD WASHING LIQUID Flow rate 40 |/min





DIGITAL Meter

ECODORA's digital meters, besides gauging the liquid delivered, can show instant flow rates, provide a reset total and allow the setting of different units of measurement. RAASM's digital meters are suitable for a wide variety of fluids, from low to medium to high viscosities, including lubricants, diesel fuel, antifreeze, window wash liquid and other fluids compatible with the

Flow rate 35 I/min



Flow rate 100 I/min







material of the meter.

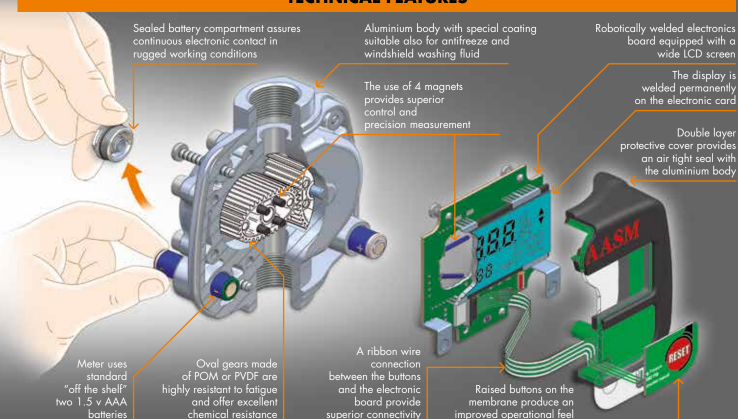
for OIL AND ALLIED DDODLICTS

for OIL AND ALLIED DRADUCTS

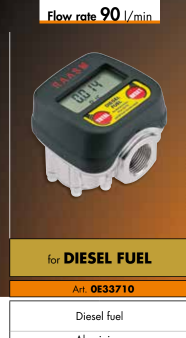
for OIL AND ALLIED DRODUCTS

Not type-approved for public use	PRODUCIS	PRODUCIS	PRODUCIS
Article	Art. 0E37780	Art. 0E37781	Art. 0E37782
Compatible fluids	Oil and allied products	Oil and allied products	Oil and allied products
Body's material	Aluminium	Aluminium	Aluminium
Gear's material	POM	POM	POM
Inlet	F 1/2" BSP	F 3/4" BSP	F 1" + Flange
Outlet	F 1/2" BSP	F 3/4" BSP	F 1" + Flange
Delivery	1 - 35 l/min	1 - 70 l/min	2 - 100 l/min
Max operating pressure	70 bar	70 bar	70 bar
Burst pressure	200 bar	200 bar	200 bar
Accuracy	± 0,3 %	± 0,3 %	± 0,3 %
Net weight	0,485 kg	0,790 kg	1,100 kg
Packing 👸	N°1 - m³ 0,0015	N°1 - m³ 0,0018	N°1 - m³ 0,005
Gross weight	0,85 kg	1 kg	1,35 kg
Dimensions (A - B - C)	94 - 90 - 55 mm	94 - 91 - <i>77</i> mm	109 - 91 - 99 mm

TECHNICAL FEATURES



improved operational feel



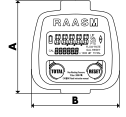


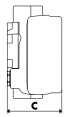
Flow rate 40 I/min

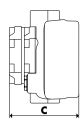


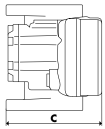
94 - 90 - 55 mm

OVERALL DIMENSIONS









for DIESEL FUEL	for ANTIFREEZE and WINDSHIELD WASHING LIQUID	
Art. 0E33711	Art. 0E33785	
Diesel fuel	Antifreeze and windshield washing liquid	
Aluminium	Aluminium Zancofuso ®	
POM	PVDF	
F 1" + Flange	F 1/2" BSP	
F 1" + Flange	F 1/2" BSP	
2 - 120 l/min	1 - 40 l/min	
70 bar	70 bar	
200 bar	200 bar	
± 0,3 %	± 0,5 %	
1,100 kg	0,485 kg	
N°1 - m³ 0,005	N°1 - m³ 0,0015	
1,35 kg	0,85 kg	
	Art. 0E33711 Diesel fuel Aluminium POM F 1" + Flange F 1" + Flange 2 - 120 l/min 70 bar 200 bar ± 0,3 % 1,100 kg N°1 - m³ 0,005	

109 - 91 - 99 mm

PERFORMANCE

• Precision ± 0,3 %

• Repeatibility 0,2 %

• Pressure loss < 0,5 bars at max flow rate

• Temperature ΔT -10° +60°C (-14° +140° F)

The display shows simple and intuitive information to allow easy use

94 - 91 *- 77* mm

Battery low level indicator

5 digit resettable totalizer

6 digit non resettable totalizer

Total may be multiplied by 10 - x 100 - x 1000



Unit: Litre - Gallon -Pint - Quarter

FLOW RATE indication

TOTAL or **RESET TOTAL**

Total-Unit: Litre - Gallon



PULSER Meter

The pulser meter is used to measure fluids and to transmit data. It is usually installed on centralized lubrication system to control and manage delivery of fluids.

Flow rate 35 I/min



Flow rate 70 I/min



Flow rate 100 I/min



Not type-approved for public use

for	OIL	AN	1D	A	LLI	ED
	PI	ROI)U	СТ	S	

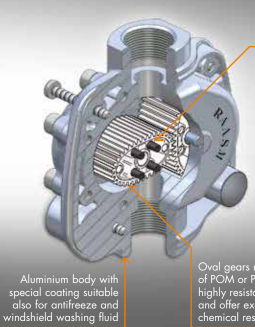
for OIL AND ALLIED

for OIL AND ALLIED

Not type-approved for public use	PRODUCTS	PRODUCTS	PRODUCTS
Article	Art. 0E39610	Art. 0E39613	Art. 0E39615
Compatible fluids	Oil and allied products	Oil and allied products	Oil and allied products
Body's material	Aluminium	Aluminium	Aluminium
Gear's material	POM	POM	POM
Inlet	F 1/2″ BSP	F 3/4" BSP	F 1" + Flange
Outlet	F 1/2″ BSP	F 3/4" BSP	F 1" + Flange
Delivery	1 - 35 l/min	1 - 70 l/min	2 - 100 l/min
Max operating pressure	70 bar	70 bar	70 bar
Burst pressure	200 bar	200 bar	200 bar
Accuracy	± 0,3 %	± 0,3 %	± 0,3 %
Pulser per liter	842	423	282
Max voltage	120V (200 Vdc Max)	120V (200 Vdc Max)	120V (200 Vdc Max)
Amperage	0,5 A	0,5 A	0,5 A
Power	10 W	10 W	10 W
Net weight	0,485 kg	0,790 kg	1,100 kg
Packing	N°1 - m³ 0,0015	N°1 - m³ 0,0018	N°1 - m³ 0,005
Gross weight	0,85 kg	1 kg	1,35 kg
Dimensions (A - B - C)	94 - 90 - 55 mm	94 - 91 <i>- 77</i> mm	109 - 91 - 99 mm

TECHNICAL FEATURES

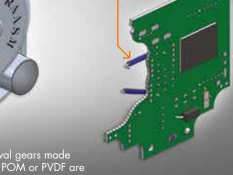
The use of 4 magnets provides superior control and



Oval gears made of POM or PVDF are highly resistant to fatigue and offer excellent chemical resistance

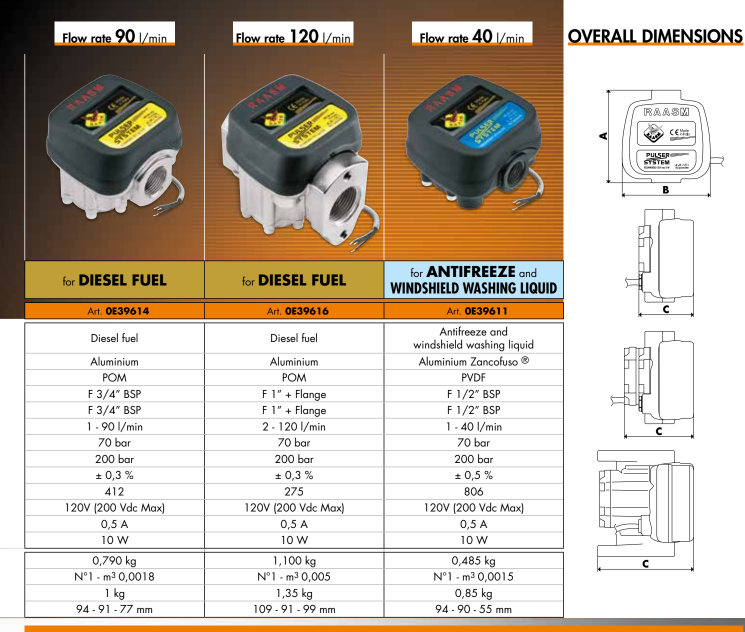
Electronic card assembled with the protective cover

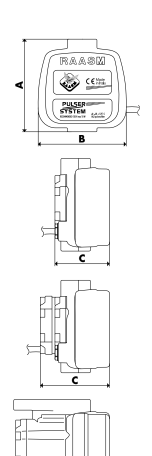
Double layer protective cover provides an air tight seal with the aluminium body



Rigid plastic layer for best protection of electronic card







PERFORMANCE

- Precision ± 0,3 %
- Repeatibility ± 0,2 %
- Voltage max 120 V 10W max
- Max amperage 0,5 A max
- Temperature ΔT -20° +70°C (-14° +158° F)
- Length of the wire 1,5 m
- Kind of signal: clean contact (Reed switch)
- 2 chnnels (in quadrature)





