

Autonomous fuel counters

Purpose

DFM autonomous fuel counters are designed for fuel consumption measurement and operation time monitoring of diesel engines, diesel generators, oil boilers and burners. Results of measurement are shown on LCD display – 17 information screens. Autonomous fuel counters are used as stand-alone solution for fuel monitoring without a need of additional equipment or software.





DFM 250 C

D

Advantages

- Fuel monitoring system with no monthly fees
- External power supply not needed
- Setting-up not needed
- Complies with European automobile standards
- Embedded mud filter
- Protected from unauthorized interference and tampering
- Detailed installation manual

Tasks

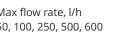
- Fuel consumption monitoring
- Fuel theft prevention
- Optimization of machinery operation modes
- Updating fuel consumption guotas
- Machine running time tracking

Models designation

Max flow rate, l/h 50, 100, 250, 500, 600

General specification

Measurement range	1 – 600 l/h
Max pressure	25 bar
Kinematic viscosity of fuel	1.5 - 6.0 mm ² /s
Operation temperature range	20+60 °C
Ingress protection rating	IP 54



Information on display: B – basic functionality C – expanded functionality

Attribute meaning differential measurement principle:

D – differential



Display information screens	One-chamber fuel counters	Differential fuel counters
Instant fuel consumption	+	+
Instant consumption in direct and reverse chambers		+
Total fuel consumption	+	+
Fuel consumption in tampering mode	+	+
Total "negative" fuel consumption		+
Engine operation time	+	+
Engine operation time in idle mode	+	+
Engine operation time in optimal mode	+	
Engine operation time in optimal mode	+	
Interference time	+	+
Temperature in measuring chamber	+	



phone +375 17 240 39 73 Viber/WhatsApp/Telegram +375 44 792 67 58 e-mail: sales@technoton.by www.jv-technoton.com

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