RT40 FLOW RATE TOTALIZER





FEATURES / BENEFITS

- Economic and robust LCD display suitable for mining, truck, or industrial installations
- Large backlit LCD screen*
- Battery or externally powered; battery life span is five years under ideal conditions
- Robust IP66 (NEMA 4) Aluminium or IP66/67 glass reinforced nylon enclosures
- Configurable digital output* can be set as a pulse output for retransmitting flow readings to an FMS, PLC, or data logger
- Digital output can be set as a flow alarm to notify system faults, such as insufficient lubrication to a bearing
- Five-point linearisation allows significant improvement in accuracy for most positive displacement or turbine flow meters.
- Quadrature input allows measurement of bi-directional flow (with suitable flow meter)
- Universal inputs compatible with most positive displacement or turbine flow meters
- Intuitive user experience with in-built diagnostics for faster commissioning and troubleshooting of issues

The FLOMEC® RT40 Flow Rate Totalizer is a perfect choice for users who require a simple display to read flow rate or totalised volume from a flow meter. The configurable digital output (pulse or alarm) also makes the RT40 well-suited to use with a fuel management system, PLC, or a remote data logger.

The RT40 is a cost-effective solution for economic operations, seamlessly integrating with FLOMEC Oval Gear, Turbine and Insertion meters equipped with a pulse output. This streamlined compatibility enhances data analysis at a glance, eliminating the necessity for intricate systems in simple installations.

The RT40 also features a large dual-line backlit LCD, which provides optimal readability from a distance or in low-light conditions. Robust aluminium or glass-reinforced nylon enclosure options make the product suitable for heavy-duty use in mine sites, truck installations, or in any industrial setting.

PRODUCT MODELS

Model No.	Description
RT401D0FA	Field Mount - aluminium housing
RT401D0MA	Meter Mount - aluminium housing
RT401D0FM	Field Mount - glass-reinforced nylon housing
RT401D0MM	Meter Mount - glass-reinforced nylon housing

^{*}External power required.

RT40 FLOW RATE TOTALIZER

SPECIFICATIONS

Physical	Glass reinforced Nylon (PA6) with a Polycarbonate lens, Santoprene gasket, polyester decal. Enclosure provides an IP rating of IP65. Optional powder coated Aluminium enclosure
Temperature	Operating Temperature Range is -30°C - +80°C (-22°F - +176°F)
Electrical Entries	3 entries - M16 x 1.5
LCD Display	Large dual line LCD with 6 characters 17mm high on top line, 8 characters 7mm high on bottom line. Backlight available with external DC power.
Units	Total units are selectable for Litres, Cubic Metres, US Gallons, Imperial Gallons, Millilitres (Cubic Centimetres), Quarts, Fluid Ounces, Cubic Feet, Barrels, Kilograms, Pounds, or Custom. Units of mass are configured by setting a fixed specific gravity value in the configuration menu.
Input Signals	Two channel pulse/frequency input compatible with standard pulse signals or quadrature signals from most flowmeters.

	Reed Switch - 120Hz maximum
	NPN (hall effect sensor) - 2kHz maximum
Compatible	Variable Reluctance Coils (Turbine Flowmeters) - 2kHz maximum
Sensors	Weigand Sensors (voltage pulse signals) - 2kHz maximum
	Minimum signal amplitude for Coil signals is 15mV pk-pk
Sensor Power	12V regulated sensor supply is available with external DC power applied.
2 11 2	AA (14505) 3.6V Lithium Thionyl Chloride Battery
Battery Power	Expected battery life under ideal conditions is 5 years.
Fotom I DO	Regulated 12V - 30V DC
External DC Power	Typical current draw on external power is 100mA across this voltage range.
	NPN transistor output, 30Vdc / 1A maximum/100Hz maximum
Digital Output	Digital output is configurable as Scaled Pulse, Unscaled Pulse, High Alarm Low Alarm, or High/Low Alarm.

DIMENSIONS









