

UM Series Low Cost Utility Flowmeters

The UM series flowmeter is specifically engineered for monitoring or controlling the movements of small to medium volumes of water, diesel fuels, or non-volatile low viscosity liquids in small pipe sizes. The UM series is available in either blind configuration with dual pulsed outputs (Hall Effect & Reed Switch) or with an onboard self powered register to display rate, total, batch total or the meter can be fitted with an integral batch controller. Utilising the proven inferential impeller measuring principle, the UM will tolerate liquids bearing a degree of suspended solids, where larger particles are captured by an integral inlet strainer screen which is accessible for periodic inspection. $\frac{1}{2}$ " BSPM or NPT threaded close coupled process connections combined with integral flow conditioning ports eliminates the need for straight run piping sections to simplify installation requirements. Nickel plated brass construction offers protection against corrosion.

RATE AND TOTALISER OPTIONS

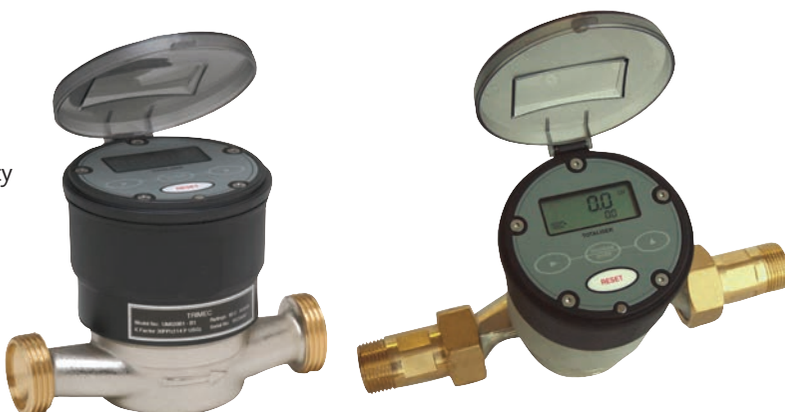
The register versions have easy to read LCD display for flow rate, resettable or accumulated totals. Scaleable pulse 4~20mA or high and low flow alarm outputs are also available. A 10 point non linearity correction option is available to improve the overall accuracy to within +/- 0.5% of reading.

BATCH CONTROL OPTIONS

The meter can also be fitted with a batch controller or supplied as a complete batch control system including solenoid valve.

FEATURES

- Provides a compact & economical flow metering solution for low viscosity liquids
- $\frac{1}{2}$ " (20mm) quick couple process connections
- Wide flow range 1 ~ 70 litres/min (0.3 ~ 18 US gal/min)
- Accuracy better than +/- 2% o.r.
- Repeatability better than 0.3% o.r.
- Hall Effect & Reed Switch outputs giving 30 ppL (114 p/US gal)
- 2°C ~ 90°C (35°F ~ 195°F) operation
- 10 bar max. operating pressure
- Low pressure loss suits gravity flow installations
- Integral strainer included
- Robust IP66 (Nema 4X) construction
- Available as a blind meter with dual pulse outputs or with integral self powered Flow Rate and Totaliser displays (See RT and BT data sheets)
- Batch controller version available (See EB Ecobatch data sheet)



BanksiaControls 

In the interest of product development, the design & specifications may alter without notification

PO Box 1750 Bairnsdale VIC 3875 Australia
Tel. +61 3 5157 8309 Fax. +61 3 5157 8332
e-mail : sales@banksiacontrols.com.au
www.banksiacontrols.com.au

Models Available

Model	Description	Weight
UM020B#	blind meter with Reed switch & Hall effect outputs	0.8 Kg
UM020B# - R2	meter with RT12 rate totaliser (<i>with scaleable pulse output</i>)	1.0 Kg
UM020B# - R3	meter with I.S. RT12 rate totaliser (<i>RT11+ 4~20 mA & alarms</i>)	1.0 Kg
UM020B# - E0	meter with 24vdc powered Ecobatch batch controller	1.0 Kg
UM020B# - ES0	meter with 24vdc Ecobatch & 24vdc x 8W solenoid valve	2.0 Kg
UM020B# - B2	meter with BT11 totaliser	1.0 Kg
UM020B# - B3	meter with I.S. BT11 totaliser	1.0 Kg

select according to process connections (1 = _" BSP. 2 = _" NPT)

UM20 Specifications

Body	Brass (external chrome plating)
Process connections	_ " BSP or NPT male (adaptors)
Flow	60-4200 litres/hr
Accuracy	+/-2% o.r. (0.3% o.r. repeatability)
Max. Pressure	10 bar
Max. Temperature	90°C (80°C with integral displays)
Output resolution	30 pulses/litre (114 P/USG)
Output types	Hall Effect (NPN open collector) or Reed Switch

Dimensions

see hard copy for details	Reed Switch (24VDC / 50mA max)
VDC	+DC Voltage (8~24VDC)
see hard copy for details	Pulse output (20mA max sink current)
-0V	0 VDC

Model coding		Weight
UM020B#	blind meter with Reed switch & Hall effect outputs giving 30PPL (<i>113.5 P/USG</i>)	0.8 Kg
UM020B# - B2	meter with BT11 dual totaliser with scaleable pulse output	1.0 Kg
UM020B# - B3	meter with I.S. intrinsically safe BT11 totaliser	1.0 Kg
UM020B# - R2	meter with RT12 flow rate totaliser with 4~20mA, scaleable pulse, alarm outputs, dual flow inputs	1.0 Kg
UM020B# - R3	meter with I.S. intrinsically safe RT12 rate totaliser	1.0 Kg
UM020B# - E0	meter with 24Vdc powered EB10 Ecobatch one or two stage batch controller	1.0 Kg
UM020B# - ES0	meter with 24Vdc EB10 Ecobatcher & 24Vdc x 8W solenoid valve	2.0 Kg

select according to meter coupling connections (1 = 3/4" BSP male, 2 = 3/4" NPT male)

BanksiaControls 

In the interest of product development, the design & specifications may alter without notification

PO Box 1750 Bairnsdale VIC 3875 Australia
 Tel. +61 3 5157 8309 Fax. +61 3 5157 8332
 e-mail : sales@banksiacontrols.com.au
 www.banksiacontrols.com.au