

Features

- Large 8 digit LCD batch total display & cumulative totaliser
- Robust IP66 field mountable housing with protection cover or DIN panel mount version
- Simple flow chart touch key programming
- Scaleable universal high speed pulse & frequency flow inputs
- Two stage control available for soft start & close sequencing
- PIN protected programming
- Automatic overrun compensation
- Missing pulse (no flow) alarm
- Maximum batch size limiting
- Non volatile memory
- Multiple batcher interlock function (network up to 10 controllers)
- Reverse polarity protection

Options

- AC power + SPDT control relays
- Ecobatch batching systems

Also available

- Battery totalisers
- Flow rate totalisers





Overview

The EB *Ecobatch* high speed batch controller is specifically designed to operate with common pulse producing flowmeters such as positive displacement, turbine, mass, vortex or magnetic style.

The instrument displays batch value, batch progress & cumulative total in engineering units as programmed by the user, it also logs the total number of batches performed.

Ecobatch scrolls messages to prompt the user at each stage of operation. Batch limiting and no-flow detection are "feature safeguards" against erroneously high batch entries, loss of the flow input signal or control valve or pump failure.

Control outputs

DC powered models have two solid state 1A NPN current sinking control outputs, AC & DIN models have two single pole double throw (SPDT) 5A relays. These two independent outputs can be programmed to provide stepped control at the start and/or end of each batch.

An Automatic overrun compensation feature corrects for any batch errors attributed to slow closing valves or flow rate deterioration.

Network interlocks

As many as 10 *Ecobatch* controllers may be networked together with one common flowmeter for applications where one liquid is being dispensed to a number of individually operated outlets. *Ecobatch* will also take an "inhibit start" input signal from other control or plant equipment.

Programming

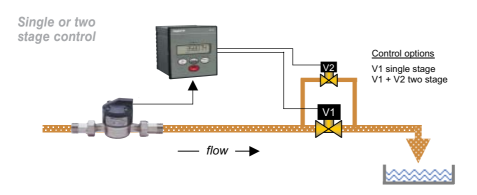
Simple PIN protected flow chart programming with English prompts guide you through the programming routine greatly reducing the need to refer to the instruction manual.

Data sheet No. SLEB000-1004

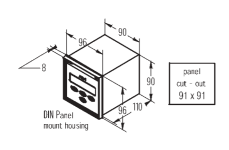
Specifications

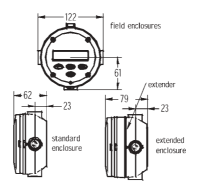
9mm high alpha numeric characters + subscripts
8 digit, programmable to 3 decimal places
litres, gallons, m3, lbs, kgs or no eng. units displayed
reed switch, open collector, coil (15mV P~P min.)
namur & other proximities. Max. frequency 10Khz
0.001~9,999,999.999 with 3 floating decimal points
two 1A NPN open collectors, 24Vdc max.
two SPDT 5A relays (with AC & DIN powered versions)
1A open collector (NPN/PNP selectable), 24Vdc max.
-10~+80°C (14~176°F), refer factory for higher temp.
12~24Vdc, 50mA, 95~260Vac options
batch status output, batch inhibit input, network looping
IP66 (NEMA 4X) GRN field mount or DIN panel mount
meter & stem mount, wall, surface, pipe or panel mount
Ecobatch with flowmeter & control valve eg: UM020
system, 1~70 L/min, 10 bar, 90°C (see front page photo)

IN THE INTEREST OF CONTINUED PRODUCT DEVELOPMENT TRIMEC RESERVES THE RIGHT TO ALTER THE DESIGN & SPECIFICATIONS WITHOUT NOTICE



Dimensions (mm)





Ordering codes (# = electrical entries: 1 = M20, 2 = 1/2" NPT, 0 = DIN housing with terminals)

EB10# Single & two stage high speed batch controller (cumulative & batch totals)

Input type

D digital (pulse or frequency)

Power supply

0 12~24Vdc, 50mA

1 95~135Vac

2 190~260Vac

Housing type (mounting accessories available)

FM universal mount (suites field, surface, pipe, wall, stem or panel mount)

MM integral meter mount

PM DIN panel mount 96 x 96 x 110mm deep (91 x 91mm cut out)



TRIMEC INDUSTRIES PTY, LTD.

1/19 Northumberland Road, Caringbah
NSW 2229, Sydney ~ Australia
tel. +612 9540 4433. fax. +612 9525 9411
email: sales@trimecind.com.au

www.trimecind.com

TRIMEC EUROPE LTD.

tel. +44 144 441 7880. fax. +44 144 441 7668

email: europe@trimec.com

TRIMEC USALLC.

tel. +1925 242 2510. fax. +1925 736 8497

email: schriefer@trimecusa.com

DISTRIBUTED BY