

STANDARD BATCH-CONTROLLER

Product features

- preset value
- overrun correction
- two-stage control
- pulse output
- Intrinsically Safe option

Operator Information

- preset value - can be entered
- quantity batched
- total - resettable
- accumulated total
- measuring units

Description

The Model 0130 is a straight-forward batch-controllers offering exactly what is required for many applications. The operator can enter a preset value easily or execute repeating batches. During the batch, the preset value is displayed as well as the batched quantity and units of measurement. The overrun correction will ensure an accurate result. The large 17mm display segments display the running batch quantity and can be set to count up or count down. The accumulated total can register up to and including 11 decimal places. The relay outputs can be set for pulse output or used for one or two-stage batch control. The pulse output, mirrors the count on the display. With option "XI" the units can be used in hazardous areas: to classification EExialIBT4. Note: further options are also available.

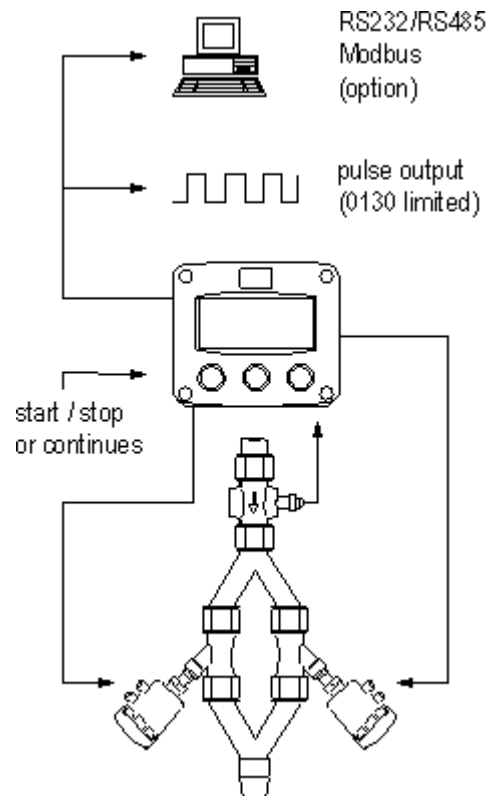
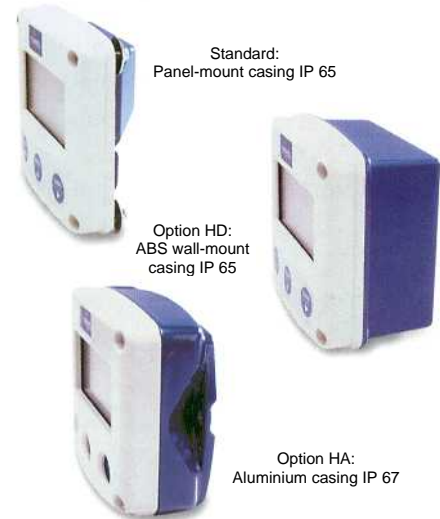
Signal Input

P Pulse, coil, Namur **U** (0)2-10V
A (0)4-20mA

Options

CB RS232 - Modbus	PG Option PF with backlight
CH RS485 - Modbus - 2-Wire	PL Input loop-powered
CI RS485 - Modbus - 4-Wire	PM 80-240V AC + EM-relays
HB Panel mount	PN Option PM with backlight
HD ABS casing	XI Intrinsically safe
IC Three control keys	XD EExd enclosure - 1 key
PA Battery powered	XF EExd enclose - 3 keys
PF 12-24V AC/DC + EM-relays	

Fluidwell F130



www.duranmatic.nl

DURANMATIC

Postbus 770, 3300 AT Dordrecht (NL) - www.duranmatic.nl
 Tel: +31(0)78-6310599 - Fax: +31(0)78-6131133 - E-mail: info@duramatic.nl