

BATCH CONTROLLER

WITH PRINTER DRIVER AND TWO-STAGE CONTROL



Features

- Designed for batching / filling of liquids.
- User-friendly menu to create a wide variety of layouts for ticket printers.
- Moment of printing can be set.
- Full keyboard with twenty industrial micro-switch keys.
- Alphanumeric display text in English, French, German or Dutch.
- Four styles of housing are available. Wall-mount housing comes as standard.
- Complete data back-up in the event of sudden power failure.
- User-friendly operation with clear menu structure.
- Adjustable sensor excitation 8 24V DC.
- No-flow monitoring.
- Automatic overrun correction.
- Record of total quantity batched.
- Two stage control.
- Record of number of batches executed.
- Modbus communications RS485.

Control and alarm output

 Three isolated electro-mechanical relays or passive DC solid-state relays.

Signal input

Flow

- Reed-switch.
- NAMUR.
- NPN/PNP.

Applications

 Batching of liquids where the batch size changes frequently and printed information is requested.



General information

Introduction

The batch controller model 313 offers besides the usual batch functionallity the facility to print a ticket after each batch or alarm condition. It can be set to print all kinds of information like preset and actual batched quantity with time and date stampp. But also overrun value, numer of batches executed, product and company name. All can be adjusted easily from the keyboard.

Screen display

An alphanumerical LCD display of 4 lines x 20 positions is integrated in the control panel. During the batch process the preset, actual batched quantity and flow rate are shown simultaneous; the process can be checked at a single glance. The clear display text is available in four languages.

Batch size

The preset value to be batched can be programmed directly by the operator. Repeating batches are executed easily with a start-command. Furthermore, the measuring unit and the number of decimals are programmable.

Overrun correction

The Fluidwell 313 measures the overrun quantity at the end of every batch. With the automatic overrun correction procedure, the batch is corrected automatically; every run is executed with the highest accuracy.

Flow rate

During the process, the instantaneous flow rate is computed and can be read from the display, (e.g. L/min).

Retained data

The total quantity of batched liquid and the number of batches are recorded. Under power failure conditions the actual process information is stored in the memory. This allows the process to be resumed from where it was interrupted.

Password protection

All settings, values and actions can be protected with a password selected by the customer.

The level of protection can be set.

Relavs

Two relays are available for the controlling of valves and / or a pump. With the two-stage control, the batch can be undertaken in one or two stages. Several functions are available to control both relays flexibly. The alarm relay is switched if a No-flow or external alarm is tripped. The LED's will flash and an audible alarm be initiated.

No-flow monitor

Following the START command, the flow meter generates a signal. If this fails to come within the programmed time, an alarm is triggered. The batch is interrupted and the latest process values are stored in the memory. At the same time, the cause of the alarm is displayed. Alarm conditions are indicated audibly, visibly and by means of an alarm relay. The No-flow function detects the absence of liquid, an obstruction in the pipeline or a breakdown.

Communication

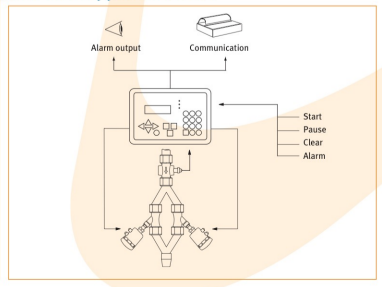
The information send to the printer is in standard ASCII format over a RS485 or RS232 connection. It is required that the printer has a buffer of at least 1K RAM to store the print information.

Enclosures

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Several enclosures are available to mount the batch controller in the most suitable way: with a wall-assembly or panel-mount enclosure.

Overview application 313





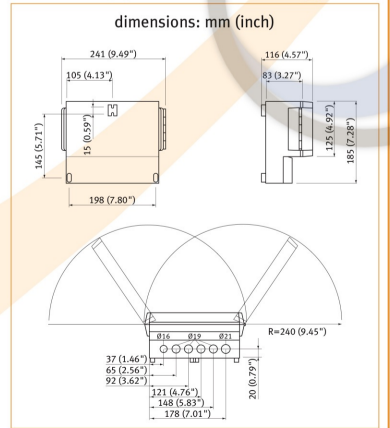
Dimensions enclosures

Enclosure HK (STANDARD)

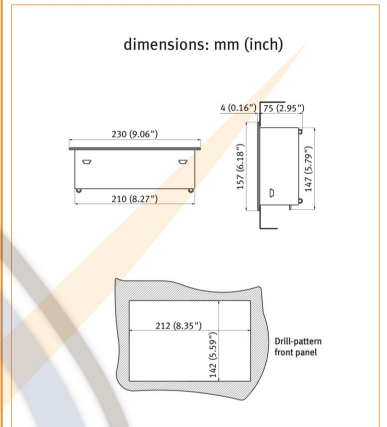
Polystyrol wall mount enclosure IP50

dimensions: mm (inch) 212 (8.35") 93 (3.66") 83 (3.27") 105 (4.13") 5 3 125 (4.92") (12 (0.59") 185 (7.28") 145 (5.71") 198 (7.80") Ø19 00000 37 (1.46") 65 (2.56") 92 (3.62") 121 (4.76") 148 (5.83") 178 (7.01")

Enclosure HL
Polystyrol wall mount enclosure IP65 (frontdoor)

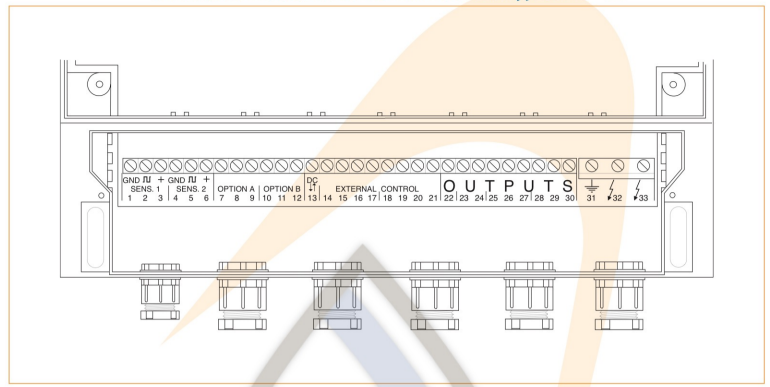


Enclosure HM
Panel-mount enclosure IP65

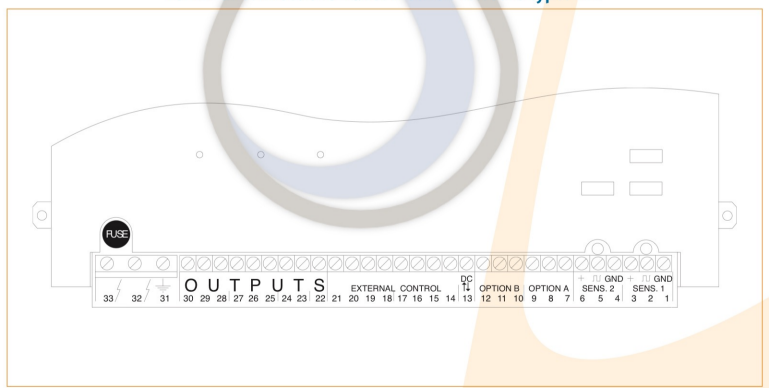




Terminal connections wall mount enclosures types: HK - HL



Terminal connections Panel mount enclosure type: HM





Explanation terminal connections

Terminal	Function	Explanation
01	sensor GND	Ground and shielding terminal.
02	sensor pulse	NPN or PNP pulse selected with a switch. Namur input has to be orderd.
03	sensor 12 / 24V DC	Votage selected with a switch. Namur sensor type supplies 8.2V DC.
04	not used.	
05	not used.	
06	not used.	
07	not used.	
08	not used.	
09	not used.	
10	RS485: GND	Communication option.
11	RS485: RXD/a	Maximum communication speed 9600 baud. The printer uses only ASCII.
12	RS485: TXD/b	Cable length RS485 max. 1200 meters.
13	external GND	By shortly connecting terminal 14, 15, 16 or 17 with connector 13 (GND).
14	external START	The functions START, PAUSE and CLEAR can be operated by remote control,
15	external PAUSE	or an alarm can be triggered.
16	external CLEAR	
17	external alarm	
18	not used.	
19	not used.	
20	not used.	
21	not used.	
22	alarm relay NO	Isolated mechanical relay: NO/NC contact; max. switch power 1A - 230V AC.
23	alarm relay C	excited in normal condition(C and NO are connected); fail-safe.
24	alarm relay NC	
25	relay 1 NO / s.s. +	Isolated mechanical relay: NO/NC contact; max. switch power 1A - 230V AC.
26	relay 1 C / s.s	Solid state relay: passive DC output; max. switch power 1A - 50V DC.
27	relay 1 NC / not used	Continuously excited during process.
28	relay 2 NO / s.s. +	Isolated mechanical relay: NO/NC contact; max. switch power 1A - 230V AC.
29	relay 2 C / s.s	Solid state relay: passive DC output; max. switch power 1A - 50V DC.
30	relay 2 NC / not used	Continuously during process or used as preclose relay for two stage control.
31	power requirement	Earthing.
32	power requirement	230V AC or 24V AC / DC or 12V AC / DC.
33	power requirement	230V AC or 24V AC / DC or 12V AC / DC.



Technical specification

General

General	
Display	
Туре	Bright transflective alpha-numeric LCD with
	LED backlight.
Digits	4 lines (20 characters per line). Standard 5mm (0.2")
	digits.
Refresh rate	Ten times a second.
Languages	English, German, French, Dutch.

Enclosure				
Type HK	Wall-mount IP50. Dimensions 212 x 185 x 93 mm			
	(8.35" x 7.28" x 3.66") - LxWxH.			
Type HL	Wall-mount with front-door IP65. Dimensions			
	241 x 185 x 116mm (9.49" x 7.28" x 4.57") - LxWxH.			
Type HM	Panel-mount IP65. Aluminium/stainless steel			
	enclosure. Dimensions 230 x 157 x 79 mm			
	(9.06" x 6.18" x 3.11") - LxWxH.			
	Panel cut-out: 212 x 142 mm (8.35" x 5.59") LxH.			
Control keys	Twenty industrial micro-switch keys with tactile			
	feedback and embossed design. UV-resistant			
	polyester keypad.			

Ambient temperature

Ambient -10°C to +55°C (14°F to +131°F).

Power requirements

Type PP	12V AC/DC - 15VA.
Type PR / PS	22 - 28V AC/DC - 15VA.
Type PT / PU	105 - 130V AC / 50Hz - 15VA.
Type PV / PW	210 - 240V AC / 50Hz - 15VA.

Sensor excitation

Standard Stabilized 12V DC or 24V DC - selection with voltage selection switch or 8.2 V DC when Namur input specified. Max. 100mA @ 24V DC.

Data protection

Type NVRAM backup of all settings including process data figures prior to any sudden or unexpected power failures. Data retention 10 years.

Directives & Standards

EMC	Directive 2004/108/EC, FCC 47 CFR part 15.	
Low voltage	Directive 2006/95/EC.	
IP & NEMA	EN 60529 & NEMA 250.	

Signal inputs

Pulse inputs	
Type P	NPN/PNP, open collector.
Type N	Namur type sensors.
Type S	Reed-switch.
Frequency	Minimum o Hz - maximum 10 KHz (18KHz) for total
	and flow rate.
K-factor	0.0001 - 9,999 with variable decimal position.

Los		

Function	Start / Pause / Clear / Alarm
Туре	Four status inputs.
Voltage	8 - 24V DC supplied - external voltage max. 24V DC.
Duration	Minimum pulse duration 200msec.

Signal outputs

Relay outputs	
Function	batching relays, alarm condition.
Type PP/PR/	Three Isolated mechanical relays with NO/NC
PT/PV	contacts.
Maximum load	1A - 230V AC/DC - Two relays protected with RC.
Type PS/PU/PW	Solid-state relays: max. load 1A - 50V DC.

Commun	ication o	ption (d	optional)
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Communication option (optional)				
Function	following information can be printed: Three lines			
	with 17 alphanumerical characters for e.g. company			
	name, product name and telephone number. Six lines			
	lines for: preset quantity, actual quantioty batches,			
	number of batches executed, totaliser, overrun value,			
	time, date, empty lines.			
Type CB	RS232 (2-wire).			
Type CH	RS485 (2-wire).			
Protocol	ASCII.			
Speed	1200 - 2400 - 4800 - 9600 baud.			
Addressing	Maximum 255 addresses.			

Operational

Operator functions

Operator functions			
	Displayed	Preset value.	
	functions	 Actual batched quantity. 	
		Flow rate.	
		• Total.	
		Batch counter.	

Preset value / batched quantity

Digits	7.
Units	mL, hL, L, m³, cc, gl, bb, gr, kg, Tn, pt, p,
Decimals	0 - 6.

Flow rate

Units	mL, hL, L, m³, cc, gl, bb, gr, kg, Tn, pt, p,
Time	Minute / second.

iotal	
Digits	7.

Units mL, hL, L, m³, cc, gl, bb, gr, kg, Tn, pt, p, _.

Note Total can be reset to zero.

Batch counter

Digits	7.	

Note Counter can be reset to zero.



Enclosure HK (STANDARD)
Polystyrol wall mount enclosure IP50



Enclosure HL
Polystyrol wall mount enclosure IP65 (frontdoor)



Enclosure HM
Panel-mount enclosure IP65



Display example

1A BATCH SIZE: 1
ACTUAL 3450.58 L
PRESET 8500.00 L
FLOWR. 548.45 L/min



Ordering information

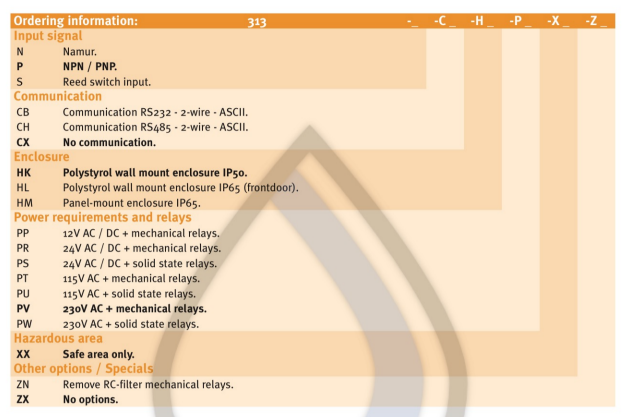
Example (standard configuration)

313-P-CX-HK-PV-XX-ZX.

Explanation standard configuration:

P: input signal: NPN/PNP; CX: no communication; HK: polystyrol wall mount enclosure IP50;

PV: 230V AC + mechanical relays; XX: Safe area; ZX: no options.



The bold marked text contains the standard configuration.





P.O. Box 6 5460 AA - Veghel - The Netherlands Telephone: +31 (0)413 343 786 Telefax: +31 (0)413 363 443 email: displays@fluidwell.com

Internet: www.fluidwell.com

