Your success counts



# **Basic Batch Controller**

with two control outputs













Your brand customization

The basic indicators of the B-Series have all the benefits you may expect from a Fluidwell product: It's durable, reliable and very easy to operate. For more advanced functionality we recommend our D-, E-, F- and N-Series.

#### **Advantages**

- Durable IP65 (Type4) field, wall or meter mount enclosure.
- Intuitive "Know one, know them all!" configuration menu, saving time, cost and aggravation.
- Compact design.
- Competitve pricing in bigger quantites.
- Design your own branded product with several enclosure customization options.

#### **Features**

- Displays preset value and running batch value simultaneously, total and accumulated total.
- Clear 12mm(0.5") numeric and 7mm(0.3") alphanumeric digits
- All info at a glance with clear alphanumerical display.
- Bright LED backlight.
- The B-In-Control accepts the basic sensor input signals: Reed-switch, Namur, NPN, PNP, Sine wave (coil)
- Two control outputs, for accurate valve control.
- Power requirements: Lithium AA battery and 10 30V DC power supply.
- Sensor supply: 8.2V DC.
- Auto backup of settings and running totals.
- One 20mm and two 16mm knock-out hole cable entries.



#### Introduction

The B-In-Control is a basic batch controller with two valve control outputs, offering exactly what is required for many applications. The operator can enter a batch quantity easily or execute repeating batches. During the batch, the preset value is displayed as well as the batched (actual) quantity and the units of measurement. The automatic self-learning overrun correction ensures an accurate result after every batch.

## **Display**

The main process information is displayed with 7 digits (12mm, 0.47") to show the actual batched value, total or accumulated total. The 7 alpha-numeric digits (7mm, 0.28") are used for the preset value and the clear setup menu. For good readings in full sunlight and darkness, the B-In-Control is provided with a bright backlight.

# **Configuration**

The B-Series uses the same highly appreciated configuration structure of our Fluidwell product series. Each setting is clearly indicated with an alphanumerical description, which avoids confusing abbreviations. Once familiar with one B-series product, you will be able to program all models in all series without a manual. In other words: know one, know them all.

# **Control outputs**

Two digital outputs are available for accurate valve control. The output is a passive NPN signal.

## **Power requirements**

Two power inputs are available to supply the B-Series and sensor. The B-In-Control can be powered with a single 3,6V lithium AA battery. The basic 10 - 30V DC power supply can supply the B-In-Control including the backlight and offers an 8.2V DC sensor supply.





All info at a glance



Easy to install



Easy to program



Know one know them all!



Reliable

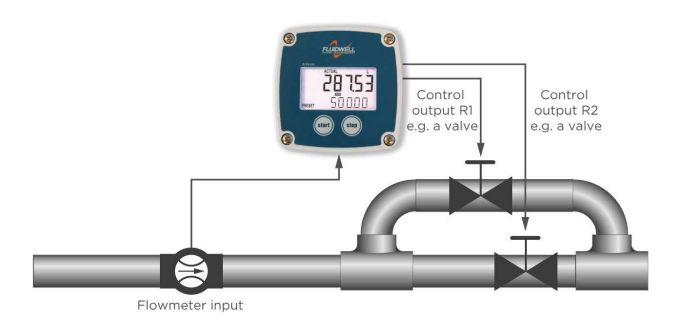


User-friendly



# **Overview application B-In-Control**

For basic batching, from small up to very large quantities. Just a simple single batch or repeating similar batches. The B-series offers you an economical solution for common industrial applications. Nothing more, nothing less. For intrinsically safe applications we offer our rugged, field mount F-Series indicators, for explosion proof applications we offer our E-Series indicators, for panel mount applications we offer our D-Series indicators and for advanced batch controllers with numeric keypad we offer our N-Series indicators.



## Signal input

The B-In-Control accepts the basic flowmeter input signals: Namur, Reed-switch, NPN, PNP and Sine wave (coil). The input signal type can easily be selected in the configuration menu.

Type of signal	Resistance	Low Pass filter (LP)	Max. frequency	Max. frequency Low Pass filter (LP)	Min. amplitude P-P	Remark
NPN	100kΩ pull-up		6 kHz Threshold 1.2V			Open collector
REED		1MΩ pull-up		120Hz		
PNP	47KΩ pull-down		6kHz Threshold 1.2V			
NAMUR	820Ω pull-down		4kHz	-		External power required
COIL	-	-		-	90mV <sub>pp</sub>	Default sensitivity



#### **Enclosures**

The smart design of the rugged IP65 (Type4) GRP enclosure ensures optimal advantages for various mounting possibilities.

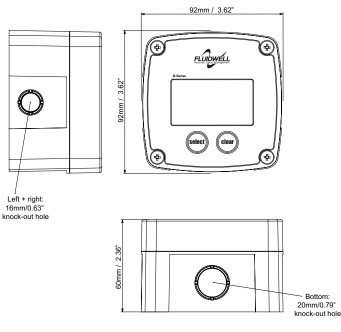
The B-In-Control can be field or wall mounted or directly on the flowmeter.

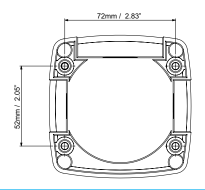
The standard enclosure will be delivered as follows:

- Blue GRP back cover.
- White GRP front cover with blue polyester front foil and Fluidwell logo.

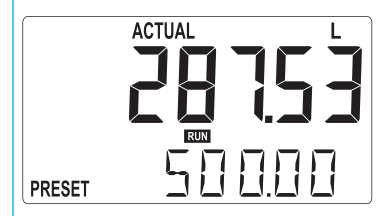
#### **Dimensions enclosure**

GRP field mount enclosure





# **B-In-Control display example**



# **Customization options**

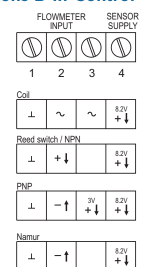
- Fluidwell blue polyester front foil without logo.
- Custom front foil options. (2, 3, 4 or 5 colors).
- Custom front/back cover color.
- Customized manual cover.
- Customized technical label.
- Customized package label.







# **Terminal connections B-In-Control**















Removable plug-in terminal strip. Wire max.



#### **Display**

Туре	High intensity transflective numeric and
	alphanumeric LCD, with white LED backlight.
Dimensions	54 x 29mm (2.13" x 1.14").
Digits	Seven 12mm (0.47") and seven 7mm (0.28")
	digits Various symbols and measuring units.
Refresh rate	During operation 8 times/sec, it will
	automatically switch to 1 time/sec after 30 sec
	without operation.

## **Operating temperature**

Ambient	-20°C to +60°C (-4°F to +140°F).
---------	----------------------------------

## **Power requirements**

Basic supply	10 - 30V DC. Standard consumption: $P_{max}$ . 60mW.
	With backlight: P <sub>max</sub> . 435mW.
	With backlight + sensor supply: $P_{max}$ . 735mW.
Note	The basic power supply will also supply the
	backlight or the 8.2V DC sensor supply.
Battery	1 x 3.6V AA Lithium battery - life-time depends
	upon settings and configuration - up to approx.
	2 years.

#### **Sensor excitation**

Terminal 3	3V DC for pulse signals and 1.2V DC for coil
	pick-up, $\mathbf{I}_{\text{out}}$ max. 100 $\mu$ A.
Note	This is not a real sensor supply. Only suitable for
	sensors with a very low power consumption like
	coils (sine wave).
Terminal 4	8.2V DC, I <sub>out</sub> t max. 10mA, requires 10-30V DC
	supply.

#### **Data protection**

Туре	Non-volatile backup of all settings. Backup of
	running totals every minute. Data retention at
	least 10 years.
Password	Configuration settings can be password protected.

#### **Directives & Standards**

EMC	Directive 2014/30/EU, FCC 47 CFR part 15.
Low voltage	Directive 2014/35/EU
RoHS	Directive 2011/65/EU
IP & NEMA	EN 60529 & NEMA 250

#### **Enclosure**

GRP, IP65 (Type4), UV-resistant and flame retardant.
Polycarbonate window.
EPDM gasket.
Two industrial micro-switch keys.
92 x 92 x 60mm (3.62" x 3.62" x 2.36") - W x H x D.
200 gram / 0.44 lbs.
_

## **Terminal connections**

	1.5mm <sup>2</sup>
Signal input	:s - Flowmeter
<b>Pulse inputs</b>	Coil / sine wave (sensitivity: 80mVpp), NPN,
	PNP, reed-switch, Namur.
Frequency	Minimum OHz - maximum 6kHz for total and
	flow rate. Maximum frequency depends on signal
	type and internal low-pass filter. E.g. reed-switch
	with low-pass filter: max. frequency 120Hz.
K-Factor	0.000010 - 9,999,999 with variable decimal position.

## **Signal outputs - Digital output**

Function	2 control outputs for accurate valve control.
Output type	Two passive transistor outputs (NPN) - not
	isolated. 300mA, max. 30V per output.

## **Operator functions**

Displayed info	<ul> <li>Actual value (batched quantity) and preset</li> </ul>
	value simultaneously.
	• Total.
	Accumulated total.
	<ul> <li>Reset total by pressing the CLEAR-key twice.</li> </ul>

#### **Preset**

Digits	7 digits.
Units	L, m³, US gal, igal, Oil bbl, kg, lb or none.
Decimals	0 - 1 - 2 or 3.
Note	Total can be reset to zero.

#### **Total**

Digits	7 digits.
Units / decimals	According to selection for preset.
Note	Total can be reset to zero.

#### **Accumulated total**

Digits	7 digits.
Units / decimals	According to selection for preset.
Note	Can not be reset to zero.