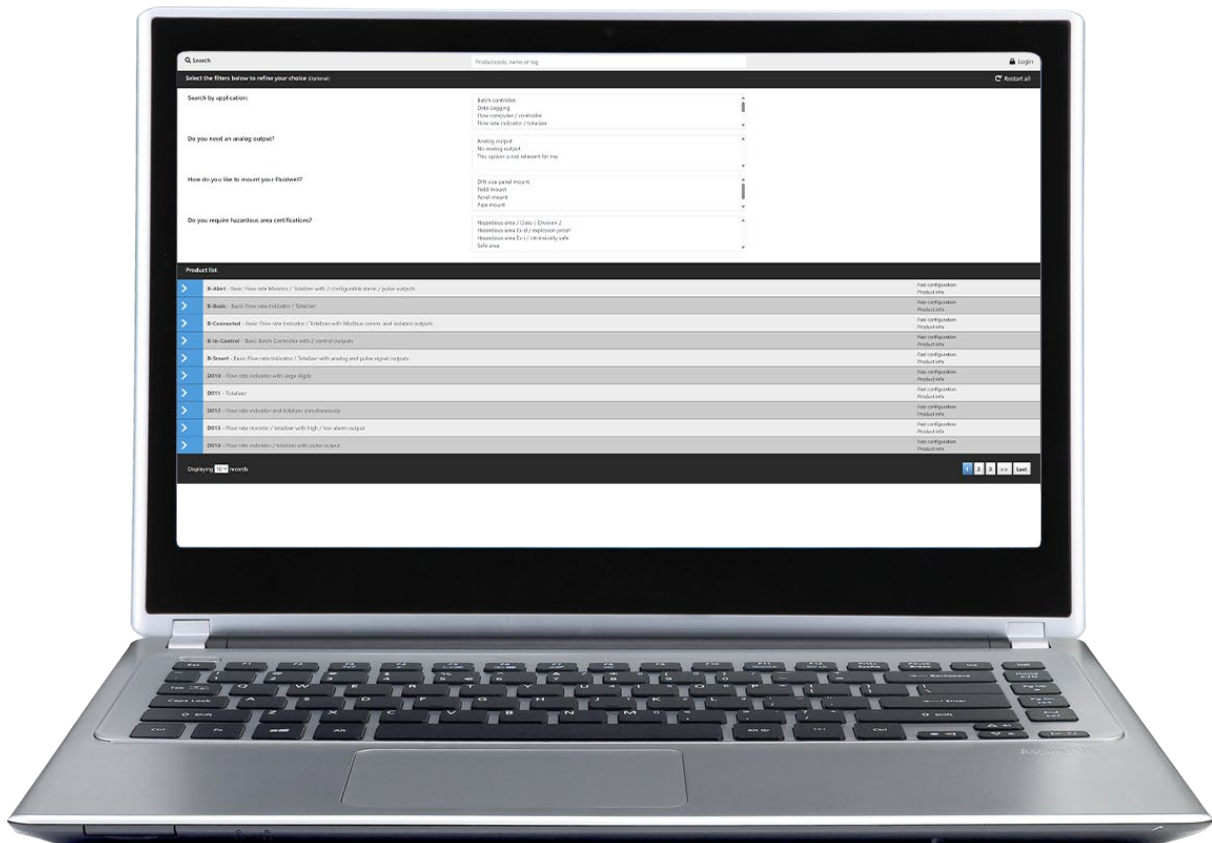


Online Product Configurator

config.fluidwell.com



Fluidwell offers an extensive portfolio. Various options are available to match to your needs. We have an online product configurator to find the most suitable product and define the required ordering code.



All info
at a glance



Easy
to install



Easy
to program



Know one
know them all!



Reliable



User-friendly

Q Search

2

Productcode, name or tag

1

Login

Select the filters below to refine your choice (Optional)

Restart all

Search by application:

3

Batch controller
Data Logging
Flow computer / controller
Flow rate indicator / totalizer

Do you need an analog output?

Analog output
No analog output
This option is not relevant for me

How do you like to mount your Fluidwell?

DIN size panel mount
Field mount
Panel mount
Pipe mount

Do you require hazardous area certifications?

Hazardous area / Class I, Division 2
Hazardous area Ex-d / explosion proof
Hazardous area Ex-i / intrinsically safe
Safe area

Product list

4

5

>

B-Alert - Basic Flow rate Monitor / Totalizer with 2 configurable alarm / pulse outputs

6

7

Fast configuration

8

Product info

>

B-Basic - Basic Flow rate Indicator / Totalizer

Fast configuration

Product info

>

B-Connected - Basic Flow rate Indicator / Totalizer with Modbus comm. and isolated outputs

Fast configuration

Product info

>

B-In-Control - Basic Batch Controller with 2 control outputs

Fast configuration

Product info

>

B-Smart - Basic Flow rate Indicator / Totalizer with analog and pulse signal outputs

Fast configuration

Product info

>

D010 - Flow rate indicator with large digits

Fast configuration

Product info

>

D011 - Totalizer

Fast configuration

Product info

>

D012 - Flow rate indicator and totalizer simultaneously

Fast configuration

Product info

>

D013 - Flow rate monitor / totalizer with high / low alarm output

Fast configuration

Product info

>

D014 - Flow rate indicator / totalizer with pulse output

Fast configuration

Product info

Displaying 10 records

1

2

3

>>

Last

Product selection

1. Login:

When you are a Fluidwell customer, you can request a login to visualize the actual product prices and option prices.

2. Search box:

Use the search box to enter a product code or name for a specific search. When you enter a description or tag, a list will appear which meets your search description, for instance "hart" for products with HART communication.

3. Filters:

Select the pre-defined filters in the boxes to refine your choice.

Press "Restart all" to reset the filters.

4. Product list:

A list that matches the search / filter definition shows on the bottom of the page.

Please mind that the list might still contain numerous records.

5. Short impression:

When you click on the blue box with the white arrow on the left hand side of the product code, a product photo and short description of the product will appear.

6. Product information:

Click this link to visit the product page on the Fluidwell website.

7. Configuration:

To configure the product of your choice, click the link in the product list.

8. Fast configuration:

This product configuration skips the configuration options when there is only 1 choice possible. The result of the configuration is exactly the same when it would be performed with the normal configuration procedure.

F110

Flow rate indicator / totalizer with analog and pulse output

Step back

Next step

1

Step 10 of 12

8

Restart

2

ZF

Info

Coil input 10mVp-p

3

ZX

Info

No options required

5

Change

ZB

Info

White LED backlight

4

6

Ordering Code: F110-P-AP-CX-HA-IX-OT-PC-PX-XI

Option ZB

This option will require option(s)

Hazardous Area

XX - Safe area application, according CE.

Option details ZB

Transflective LCD with white LED backlight. Intensity can be adjusted via the keypad. Good readings in full sunlight and darkness.

12 - 24V DC \pm 10%. Power consumption max. 1 Watt. Only available for safe area applications.

P	Input signal	Pulse input: Namur, Coil, reed, NPN (PNP) open collector/drain
AP	Analog Output Signal	Passive 4-20mA output
CX	Communications	No communication required
HA	Enclosures	Aluminum field enclosure - IP67 Drilling: 2x PG9 + 1x M20
IX	Additional inputs	No remote control input required
OT	Digital Output	Passive transistor output(s)
PC	Additional battery supply	Lithium battery powered - Intrinsically Safe
PX	Power requirement	Basic power supply 8 -30V DC
XI	Hazardous Area	Intrinsically Safe, according ATEX and IECEx

Step back

Next step

7

Restart

Product configuration

- Each step of the configuration is indicated in the black top frame.
The options at that option are listed below.
- You can choose multiple options when you are at the "options" or "accessories" step.
- When you hover over the option, extra info about the requirements and exclusions will appear.
- If you click on "info", the option details will also appear.
- Click "Change" when you want to reconsider a previous chosen option.
- The chosen option overview will be listed below.
- Select the option of your choice and click "Next step" to continue.
- Click Restart when you want to start over.

2

P

Input signal

Pulse input: Namur, Coil, reed, NPN (PNP) open collector/drain

AP

Analog Output Signal

Passive 4-20mA output

CX

Communications

No communication required

HA

Enclosures

Aluminum field enclosure - IP67 Drilling: 2x PG9 + 1x M20

IX

Additional inputs

No remote control input required

OT

Digital Output

Passive transistor output(s)

PC

Additional battery supply

Lithium battery powered - Intrinsically Safe

PX

Power requirement

Basic power supply 8 -30V DC

XI

Hazardous Area

Intrinsically Safe, according ATEX and IECEx

ZX

Options

No options required

-


Accessories

No accessories required

1

Ordering Code: F110-P-AP-CX-HA-IX-OT-PC-PX-XI-ZX

3



F110 - Flow rate indicator / totalizer with analog and pulse output

The F110 is the most popular model in our range of flow rate / totalizers, complete with pulse and analog output signals. Even demanding applications are catered for with our base unit configuration. The display shows flow rate, total and accumulated total. On-screen engineering units are easily configured from a comprehensive selection.

F110 Product info

Ordering Code: F110-P-AP-CX-HA-IX-OT-PC-PX-XI-ZX

4

A

Edit

Click here to edit product configuration

B

Restart

Click here to restart product selection

C

Print

Print a copy of the configuration for your records

D

Email

Email this configuration

E

Contact

Request to be contacted

Configuration overview

1. **Ordering code:**
Use this in your communication with Fluidwell and your customer.

2. **Overview:**
A list of all chosen options

3. **Product info:**
With a photo and link to the Fluidwell website product page for detailed information.

4. **5 buttons:**

A. EDIT
To re-configure the product.


B. RESTART
To begin with a new product selection.

C. PRINT
To print the overview page.

D. EMAIL
To mail it to any e-mail address of your choice.

E. CONTACT
To send a contact request to Fluidwell with the configured ordering code. Enter your contact details and select: Order, quotation or information as subject of your request.

Scan the QR-code for the instruction video.



Fluidwell bv

T: +31 (0) 413 - 343 786

E: displays@fluidwell.com

www.fluidwell.com

Important: specifications are subject to change without notice.

Copyright: Fluidwell bv - 2024 - OPC-LEAFLET-EN-V2403