

Welcome to our Quarterly Newsletter

Each quarter, we'll share updates on new products, company news, and insights from key projects. It's a simple way to stay informed about what's happening at Val Controls and how our products are being used around the world.



Configuration software: ValConnect 2.0

We are pleased to announce the release of ValConnect 2.0, the latest version of our configuration software.

Highlights of ValConnect 2.0:

- Modernized and user-friendly interface
- Direct download and updates via Microsoft Store
- Free software provided for all Val Controls products

[Read more >](#)



IHP24-B now with USB-C and ValConnect configuration

The IHP24-B now includes a USB-C port, making it simple to configure the positioner with ValConnect directly from a laptop.

Key Product Features:

- Purpose-built positioner with dedicated inputs and outputs for solenoid valves and position sensors
- Controls an actuator using two 24V outputs, each powering a directional solenoid valve
- Use with potentiometer or 4-20 mA position sensor

[Product details >](#)



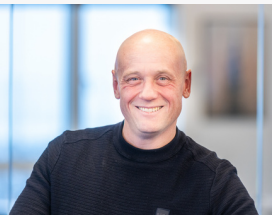
New product: IDC24-CF

The IDC24-CF is the newest addition to our range of intelligent valve controllers. Designed with flexibility and advanced diagnostics in mind, it ensures safe and efficient valve operations even in the most demanding environments.

Key Product Features:


- Solenoid-based partial stroke testing for 100:1 system
- Solenoid test and full stroke test
- Can be used with a Normally Open or Normally Closed solenoid valve
- 360° potentiometer, 90° working area
- Integrated pressure transmitter
- Ex d enclosure made of SS316L- Beacon or switchbox interface

[Product details >](#)



Get in touch

If you would like to learn more about our products, upcoming projects, or how Val Controls can support your operations, please feel free to reach out to our **Sales Director, Thure Rasmussen**.

 tr@valcontrols.com

Val Controls A/S
Sallingsundvej 5
DK-6715 Esbjerg N
Denmark
Tel. +45 7547 0600
vc@valcontrols.com

