



#### Did you know that the cost of products only make-up 1/3 of the total construction costs?

That's right, the rest are accounted by installation and commissioning charges. That means that only a fraction of your bottom line depends on a known variable. The other 2/3 can be easily overwhelmed by hidden or even unforeseen costs like installation delays, error-solving and last-minute design changes; all which can have an enormous impact on your ROI.

#### How can you mitigate that?

When times are critical every step counts to ensure a smooth and efficient HVAC installation. Which is why our products have been cleverly designed to have fewer variants, greater installation possibilities and adapt to real on-site conditions. So, you can feel confident that your equipment choice saves precious installation time, mitigates risk and maximizes the value of your work.







**Since 1897** 

Balancing, Control & Actuation leader



**IMI PNEUMATEX** 

**Since 1909** 

Pressurisation & water quality leader



**Since 1928** 

**IMI HEIMEIER** 

Thermostatic control leader

IMI Hydronic Engineering benefits from over 300 years of combined knowledge in 3 key areas of HVAC. This means we can expertly combine products as a solutions package that ensure all components are optimally working together as a unified team and deliver trouble-free installations.

# Great results require

a great combination.

- MI HEIMEIER
- IMI PNEUMATEX
- **IMI TA**

The solutions package below is the ultimate team in preventing and solving critical HVAC design challenges:

The choice of HVAC equipment can have a big impact on the pace of the installation, so choose the right team wisely.



#### Behind every great team, is another great team

Our experts provide you with hydronic support to help you tackle even the most complex HVAC challenges; product selection, sizing, all the way to the installation and final commissioning.

#### Save time in installation

Transfero Connects offers world-class pressurization performance, vacuum degassing and water make-up all in 1 device. This great value option saves space and only requires 2 electrical connections rather than the typical 4.



**Transfero Connect system** 



3-in-1 pressurization device delivers up to



time-savina in installation\*.

Efficient and robust dirt separator that can be mounted vertically or horizontally to suit the needs of the installation and save precious space.



Zeparo G-Force separator





better separation regardless of the position of installation

## Save time in commissioning

This controls solution is fully configurable via a smartphone app, so you don't have to get into dark ceilings with screwdrivers to set dipswitches. It includes over 200 settings to allow full on-site adaptability. The "Copy and paste" function allows to replicate actuator configurations with only the push of a button.

17 mm

**TA-Slider and HyTune app** 



Enables effortless heat distribution and up to

time-saving in commissioning\*.

Effortless hydronic balancing without the need for complex system calculations or measuring instruments thanks to Automatic Flow Control technology. Just set the desired flow directly on the valve.



AFC technology for radiators & underfloor heating



Achieve accurate flow control and up to



time-saving in comminssioning\*.



### Our biggest strength

We are proud of our quality product portfolio and established brands, but our biggest strength is our people. Their practical expertise and drive to support our customers is what differentiates us in helping you tackle HVAC challenges.

"Every project is unique, so by working together from the start we can lay the right foundations that will really save time during the installation phase. But, beyond that, I am by your side every step of the way until the final commissioning. For me this is what differentiates us from the competition; I am looking to build long-lasting partnerships with our customers, not just deliver". products".



Get in touch to know more at info@imi-hydronic.com

www.imi-hydronic.com