

# Fluid Control

Our product brands:

IMI Buschjost

IMI FAS

IMI Herion

## Hydrogen Refuelling Stations



Breakthrough  
engineering for  
a better world

# Contents

Hydrogen refuelling stations	3
High pressure solenoid valve	4
Pressure regulation	5
System Safety	6
Filtration	7
Complementary Components	8
Custom Manifolds	9
Auxiliary Products	10

## Breakthrough engineering for a better world

We create breakthrough solutions which accelerate the safety, reliability and performance of everyday processes. Our valves and complete system solutions control liquids and gases, enabling machine builders to improve design functionality and keep safety and sustainability at the forefront of innovation.

For over 80 years, we have helped our customers improve the reliability and efficiency of their machines for diverse end markets. Working in close customer partnership, we continuously push the boundaries of technology, offering a wide selection of components and tailored solutions. Meeting equipment manufacturers' needs includes everything from helping provide traceability for consumers, to reducing waste in critical resources and delivering a premium cup of coffee.

Through flexible, scalable and agile innovation, we help our customers solve their current challenges and create competitive advantage for the future.

Breakthrough engineering you can count on.



# Hydrogen Refuelling Stations

IMI offers an extensive range of high quality components and complete system solutions to tackle the biggest challenges currently facing hydrogen infrastructure development.

- Helping to reduce complexity
- Simplified assembly by reduction of parts and modular solutions
- Improving the safety, reliability and performance of fluid and process control sub-systems
- Reduction of fittings and therefore potential leakage points

IMI has extensive expertise in hydrogen and high pressure products and solutions. The IMI Hydrogen Portfolio includes a complete range of fluid and process control components specifically designed with hydrogen in mind. Suitable for storage, compression and dispensing applications, our products are designed to provide leading performance and maximum safety for pressures up to 1.050 bar.

**Our market leading products combine to create an extensive range of proven valve and pressure control solutions including:**

- Pressure Regulators (Spring, Dome, Proportional Pressure Reducers, Back Pressure Valves)
- Solenoid Operated Valves
- Manual Stop Valves
- Filters - Inline and Tee-Type
- Check Valves
- Safety and Relief Valves

→ FIND OUT MORE:  
[imiplc.com](https://www.imiplc.com)

# High Pressure Solenoid Valve

●● Tackling hydrogen embrittlement and ensuring system safety through innovative design (Patent pending). ●●

IMI has over 60 years of high-pressure application expertise and is dedicated to tackling the biggest challenges within the hydrogen industry. The latest development in our commitment to hydrogen, is our new high-pressure solenoid valve. Incorporating a servo operated piston and designed specifically with hydrogen refuelling in mind, our high pressure hydrogen valve is compact, reduces complexity by eliminating the need for pilot gas systems and is pre-cooling ready for fast fuelling applications at temperatures as low as -50°C.

In addition to offering high flow efficiency through high KV values, our innovative design and material selection offers significant improvements in the reliability and safety of your station.

Series 83830/83840  
High pressure solenoid valve  
DN 8 & DN 13 with  
integrated check-valve



High pressure  
solenoid valve  
DN 8 & DN 13



## High pressure solenoid valve DN 8 + DN 13 83830 (1.050 bar) / 83840 (550 bar)

- Maximum inlet pressure: 1.050 bar
- Function: 2/2 normally closed
- No internal or external soft sealing
- Operating pressure range: 10 ... 1050 bar
- Burst pressure: 3.000+ bar
- Port size: 13/16-16 UNF and 3/4-14 NPS cone & thread for MP tubing
- Material: All fluid wetted, pressure retaining parts made from 316L / 1.4404
- Ambient temperature: -45 ... +55°C
- Minimum fluid temperature: -50°C (Pre-cooling ready)
- Voltage: 24 V d.c., 100% ED., IP66, 16 W
- Eliminates the need for pilot gas systems
- Ex: II 2G EX eb mbIIC T4 Gb;  
II 2D EX mb tbIIB T125°C Db
- PED: Article 4, chapter 3
- Optional: Integrated check-valve

# Pressure Regulation

●● With a robust, corrosion resistant, sealed spring housing design our regulators are built to last, offering product lifetime up to 35 years with stable pressure precision for up to 10 years without adjustment. ●●

IMI offers proven solutions for high pressure gas control on the outlet from the compressor, as well as in downstream pressure reduction applications such as in the dispenser. Our spring loaded pressure regulators (also called reducers or controllers) control the outlet pressure over a range of varying inlet pressures and flows with high levels of regulation accuracy.

Series D479  
High pressure  
proportional regulator



Series J50  
High pressure regulator



## High Pressure Proportional Regulator D479

- Maximum inlet pressure: 1.050 bar (15.229 psi)
- Manual adjustment via via proportional dome
- 0 ... 4 bar
- Material: stainless steel 316L
- Seat material: stainless steel/1.4401
- Ambient temperature: -45 ... +50°C,
- Media temperature: -40 ... +85°C,
- depending on the sealing material
- Port size:  
13/16-16 UN cone thread connector for 9/16" MP tubing and  
9/16-18 UNF cone thread connector for 3/8" MP tubing

## High Pressure Regulator J50

- Maximum inlet pressure:
- 550 bar (aluminium),
- 750 bar (stainless steel)
- Manual adjustment via knob
- Maximum inlet pressure: 550 bar (aluminium), 750 bar (stainless steel).
- Regulating pressure range:  
0 ... 275 bar (aluminium), 0 ... 550 bar (stainless steel)
- Body material: Aluminum/L 168.T6511, stainless steel 316/1.4401
- Seat material: stainless steel/1.4401
- Ambient temperature: -50... +150°C, depending on the sealing material.
- Port size: G3/8, NPT 3/8
- Flow: 2.9 m<sup>3</sup>/h

# System Safety

●● System safety is of utmost importance for hydrogen refuelling applications. Our products are PED certified, designed and tested in compliance with all relevant safety standards. ●●

## Thermally-Activated Pressure Relief Device (TPRD)

The proven IMI high pressure sealing technology ensures that our TPRD is both internally and externally leak tight. Our eutectic technology ensures accuracy and precision of the setting temperature, unaffected by shock or vibration.

## Safety Valve

Our safety valves are designed and tested in compliance with all relevant safety standards. To ensure your system is always protected our sealed-housing spring design prevents moisture and particle contamination, maintaining the stability and accuracy of our valves over their lifetime of up to 35 years.

Series X855 & X863  
Thermally-Activated  
Pressure Relief Device



Series S153  
Safety valve



### Thermally-Activated Pressure Relief Device Series X855 & X863

- Material: stainless steel 316L
- (Also available in aluminium)
- Maximum working pressure: 1.050 bar
- Inlet thread: 9/16-18 UNF
- Port size: 9/16-18 UNF cone & thread for MP tubing
- Outlet Thread: NPT 3/8
- Setpoint temperature: 129°C ± 3°C
- Trigger time at 600°C < 2 min.
- Overflow capacity: 547 kg/h (152 g/s) @ 875 bar of H<sub>2</sub>
- Lifespan: 10 years
- Optional TPED Certification
- Standard: ISO 15500-13

### Safety Valve Series S153

- Material: stainless steel 316L
- Port size: G3/8, NPT 3/8
- Maximum inlet pressure: 450 bar
- Adjustment range: 8 ... 450 bar
- Overflow capacity: 13 657 Nm<sup>3</sup>/h @450 bar of H<sub>2</sub>
- Ambient temperature range: -45 ... +150°C
- PED 2014.68.EU CAT IV

# Filtration

●● Our robust, corrosion resistant design, stainless steel mesh material and low pressure drop, offers optimal contamination protection for pressure system components. ●●

Particle contamination at high pressures will reduce the service life of hydrogen control equipment and is unsuitable for fluid being dispensed for on-vehicle applications. Our filters provide protection against particle ingress and are suitable for use in high flow systems with a tolerance to high differential pressures.

Series W11/W12  
High pressure filter



MP line filter



## High pressure filter Series W11/W12

- Maximum inlet pressure: 550 bar
- Material: stainless steel 316/1.4401
- Filtration accuracy: 5  $\mu\text{m}$  ... 25  $\mu\text{m}$
- Ambient temperature: -50 ... +135°C
- depending on sealing material
- Port size: 3/4" NPT, 1" NPT, 13/16-16 UNF cone & thread for MP tubing
- Filter element easily removable for maintenance

## High pressure filter MP line filter

- Material: stainless steel 316L
- Maximum inlet pressure: 1.050 bar
- Mesh size: 5  $\mu\text{m}$  ... 25  $\mu\text{m}$
- Port size: 13/16-16 UNF, 9/16-18 UNF cone & thread for MP tubing
- Temperature range: -50 ... +85°C
- Filter element easily removable for maintenance
- Flow: 2.9 m<sup>3</sup>/h

# Complementary Components

●● Completing our One-Stop-Shop portfolio with complementary standard products for Hydrogen systems. ●●

Reliable non-return valves for critical conditions and shut-off valves for manual intervention into the process line. These components are applicable throughout any high pressure system.

Series N10  
In-line check-valve



MP manual valve



## Series N10 In-line check-valve

- Maximim inlet pressure: 1.050 bar
- Crack pressure: 0,5 bar
- Port size: 13/16-16 UNF cone & thread for MP tubing
- Material: stainless steel 316L
- Seat material: PEEK
- Ambient temperature: -40 ... +85°C
- Media temperature: -40 ... +85°C

## MP Manual valves 90° elbow & straight

- Maximim inlet pressure: 1.500 bar
- Port size: 7/16-20 UNF to 13/16-16 UNF cone & thread for MP tubing
- Material: stainless steel 316L
- Seat material: PTFE compound
- Ambient temperature: -50 ... +100°C
- Media Temperature: -60 ... +200°C



# Custom Manifolds

●● High complexity in a simple package! Fewer leak points, smaller footprint, reduced piping, and simple mounting. ●●

Tailored to your individual application needs, we integrate our extensive portfolio of components into custom manifolds. Tapping into our experience with industry leaders, our engineers provide a unique service to simplify and optimise system layouts, enabling cost-effective series production.

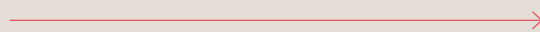
Solenoid valves



Check valve



Filter



Manual valve



## Configurations integrating ...

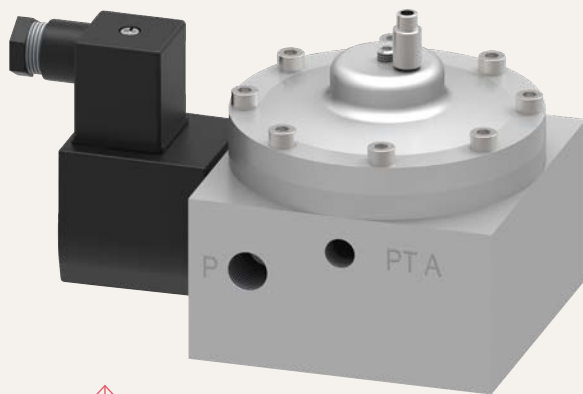
- 83830 & 83840 solenoid valves
- Instrumentation ports
- Filters 5µm – 25µm
- Manual valves
- Check-valves
- Regulators

## For applications such as ...

- Refuelling dispensers
- Storage management
- Compressor manifolds
- Customised block & bleed
- ...

# Auxiliary Products

For coolant control and low-pressure hydrogen applications, our range of stainless steel 2-way valves offers top performance.



↑ Low pressure regulator  
8592121.9151.02400



↑ Series 86540



↑ Series 84520



↑ Series 82610



↑ Series 86740



Need a clever,  
customisable way  
of combining individual  
components?

Contact our hydrogen experts to learn about  
our modular manifold solutions.

zero emission H<sub>2</sub>

IMI operates four global centres of technical excellence and a sales and service network in 50 countries, as well as manufacturing capability in Brazil, China, the Czech Republic, Germany, India, Mexico, Switzerland, the UK and the USA.

Supported by distributors worldwide.

For further information, scan this QR code or visit

[www.imiplc.com](http://www.imiplc.com)



## Fluid Control

Our product brands:

**IMI Buschjost**

**IMI FAS**

**IMI Herion**

Due to our policy of continuous development, IMI reserves the right to change specifications without prior notice.

z10192BR en/06/24

