

### Process Automation

Our product brands: IMI MAXSEAL<sup>®</sup> IMI Herion

## Redundant Valve Manifolds (RVM)

for Reliability and Safety

Breakthrough engineering for a better world



IMI Critical Engineering's family of specialist companies design, manufacture and service customdesigned valves, actuators, and high integrity solenoid valves that precisely control the flow of steam, gas and liquids under extremes of pressure and temperature, as well as intensely abrasive or corrosive operating conditions.

Oil, Gas and Chemical Brands:

#### IMI MAXSEAL®

Stainless steel high integrity solenoid valves.

#### IMI ORTON

Triple offset metal seated butterfly valves

#### IMI NORGREN Proportional valves and regulators.

IMI STI Pneumatic and hydraulic actuation.

IMI Truflo Rona Critical application ball valves. **IMI HERION** Pneumatic and hydraulic SOVs for downstream applications.

IMI CCI Control, HIPPS, and on/off valves.

IMI Thomson Valves<sup>™</sup> High integrity valves and regulators

IMI BUSCHJOST SOVs, angle seat valves, and motorised valves













## Upstream Solutions

Maxseal has over 70 years' experience in providing oil, gas and chemical solutions with proven safety, reliability, and durability in the most extreme environmental and operating conditions around the globe.

- Global certifications including SIL, ATEX, IECEx, CSA, CCOE, FM & Inmetro
- Suitable for SIL / Safety Instrumented Systems
- Reliable & resilient in hazardous environments
- Low power options
- Pneumatic & hydraulic options



Integrated solenoid coil

3 Watt power consumption





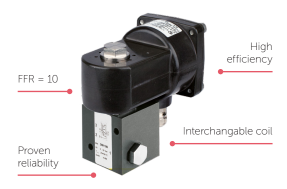


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## Downstream Solutions

Safe and reliable operation in chemical and petrochemical applications is increasingly vital to plant operations. Our extensive range of high performance products includes the world-leading Herion pilot and control valves, created specifically for the chemical and process industries.

- Global certifications including SIL, ATEX, IECEx, CSA, CCOE, FM, Inmetro & ITRI
- High functionality
- Energy saving modular solenoid systems
- Compact design
- Resilient in hazardous environments



Refining



Chemical



# Redundant Valve Manifold (RVM) Systems

Redundant systems are required to increase uptime by ensuring the process continues to run in the event of a valve failure; or to increase safety by ensuring the process can be shut down in the event of a failure - or both.

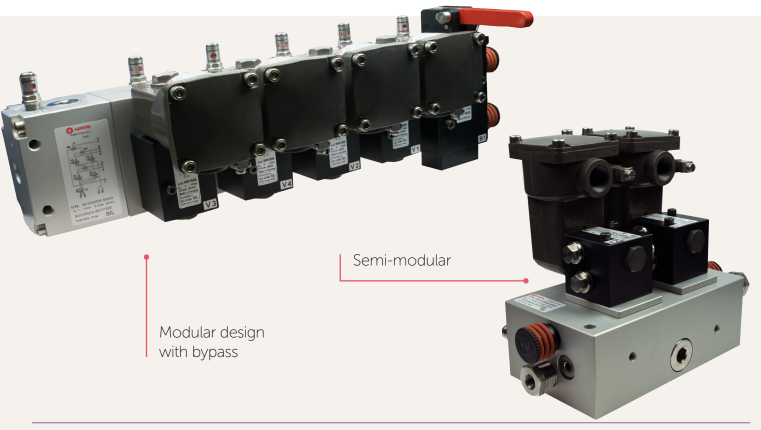
#### The Issues with Existing Solutions

Assemblies of individually piped components (with back plate or tierod mounting) have several inherent limitations:

- The complete systems are not SIL certified
- Difficult to service and maintain
- Incorrect configuration can be
- dangerous
- Number of potential leaks
- No failure indication for valves and outputs

The RVM system solves these problems. Combining safety and availability in a single convenient package. Our RVM system offers simpler installation, helps eliminate unplanned shutdowns and is available in either aluminium or stainless steel to suit both upstream and downstream applications.

- System replaces components, panels and pipe work
- Available in aluminium or stainless steel construction
- Utilising industry proven products and technology





#### Compact Design

Redundancy (HFT=1) is mandated to achieve SIL3 and is often considered when the consequences of a safe failure (spurious trip) are significant. The industry leading reliability of IMI solenoid valves is such that often, no additional status indication or system bypass is required.

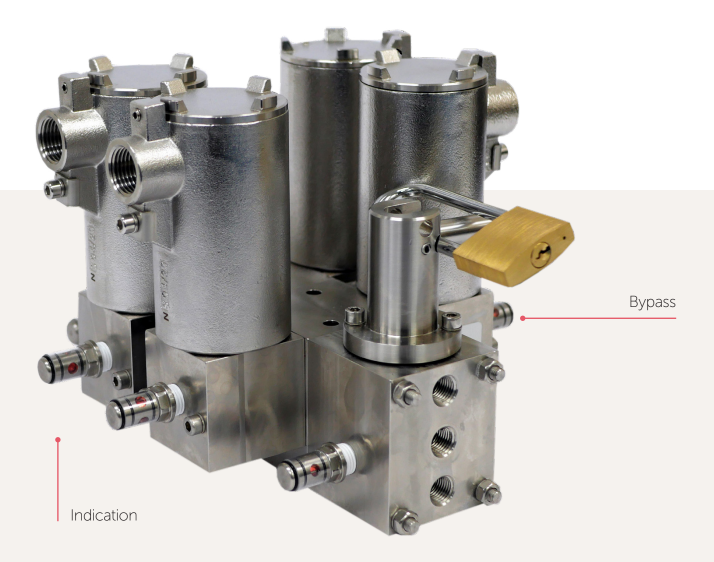
#### Semi-Modular Design

A downside of redundant valve configurations is that it may not be immediately apparent that a solenoid has failed, because the "other" solenoid continues to provide the required functionality.

Our Semi-Modular design adds pressure indicators to show the valve position status and aid proof testing or fault finding. Optional valve position sensors and electronic pressure switches enable remote monitoring if required.

#### Modular Design

To facilitate in-service proof testing our modular design allows the RVM to be temporarily bypassed, so that solenoid valves can be cycled without interrupting the process. In the unlikely event that a valve were to fail, the bypass also allows the manifold-mounted valves to be exchanged in the field, without interrupting the process or disturbing the pipework.





# RVM Systems for Chemical and Petrochemical Applications

The natural choice for Safety Instrumented Systems in downstream applications, the Herion 2401x or 980xx series solenoid valves have been successfully used in the Chemical and Petrochemical industries for over 40 years, gaining a reputation for reliability and safety. Available in aluminium or stainless steel, key features include an interchangeable coil system and optional valve position feedback sensors.

#### Benefits

Compact or Modular Manifold Designs	Interchangeable solenoid coils
Reduced Potential Leak Paths	Integrated filter to protect against particle ingress
Modular Construction Enabling Standard and Customised Solutions	Fast, simple removal of individual components
Bypass Function for Online Valve Replacement	Up to 12 years SIL maintenance service intervals 12 year 24011 series,6+2 year 24010 series, 6+2 year 980xx series
Large Reduction in Installation Time	Cable terminations inside coil housing negating the need for additional ex certified termination encolsures
Standard and High Flow Options	Integrated exhaust guards preventing moisture ingress

#### Specifications

Aluminium, or Stainless Steel Construction	IEC 61508 SIL based on reliability data
Din En 161/3394 Dvgw Type Examination; Automatic Shut Off / Control Valves	1002, 2002 and 2003 options providing "safety", "availability" or "safety & availability" functionality
Inductive Proximity Sensing of Valve Poppet Position	1/4 and 1/2 porting options
Temp. Range: 24011: -40°C to +110°C (-40°F to +230°F) (Depending on Sealing Material) Temp. Range: 24010: -25°C to +80°C (-13°F to +176°F)	Reliable direct acting poppet valve operating from 0 to 10 bar (0 to 145 PSI)
Temp. Range: 980xx: -40°C to +60°C (-40°F to +140°F) Sil Version: -25°C to +60°C (-13°F to 140°F)	10 times factor of safety, on solenoid de-energising return force

#### Approvals





## RVM Systems for Oil and Gas Applications

Maxseal ICO3 series solenoid valves have proved their reliability and durability in upstream applications for over 25 years. Featuring a very high (4.7 Kg) valve return spring and a unique, thermally efficient coil housing manufactured in stainless steel.

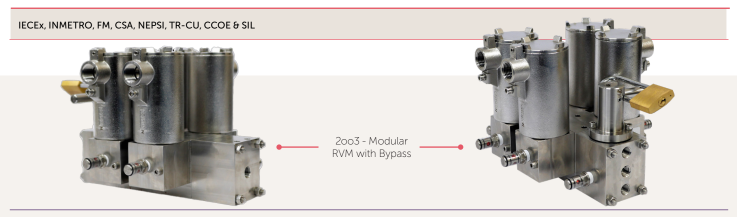
#### Benefits

Compact or Modular Manifold Designs	Coil thermally and magnetically engineered for performance
Integrated Filter to Protect Against Particle Ingress	Standard and high flow options
Reduced Potential Leak Paths	Large reduction in installation time
Modular Construction Enabling Standard and Customisable Solutions	Fast, simple removal of individual components
Bypass Function for Online Valve Replacement	Cable terminations inside coil housing negating the need for additional ex certified termination enclosures
Integrated Exhaust Guards Preventing Moisture Ingress	Up to 10 years maintenance service intervals (6 years to maintain SIL)

#### Specifications

All 316l Stainless Steel Construction	1002, 2002 and 2003 options providing "safety", "availability" or "safety & availability" functionality
4.7 Kg (10 Times Factor of Safety) Return Spring (4 Kg Exia Solenoid)	Temp. Range: -55°C to +90°C (-67°F to 194°F), bypass valve -40°C to +80°C (-40°F to +176°F)
1/4 and 1/2 Porting Options	Reliable direct acting valve operating from 0 to 12 bar (0 to 174 PSI), bypass valve 0 to 10 bar (0 to 145 PSI)

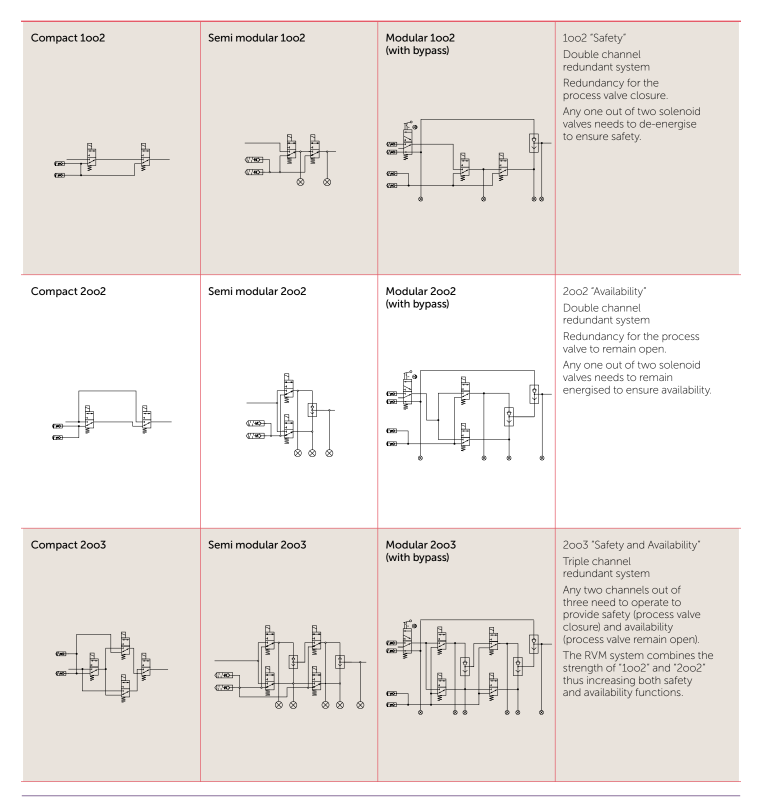
#### Approvals





## Functionality Options

The RVM System is available in three functionality options, the selection of which will be dependent on the Safety Instrumented Function (SIF) that it is to be used within. 1002, 2002 double channel and uniquely 2003 triple channel systems are available.





### Hydraulic 2003 Fail Safe Trip System for Gas and Steam Turbines Hydraulic

The Herion Hydraulic 2003 system provides safety and availability for main shut off emergency process valves with hydraulic actuators. Using three identical solenoid valves to create a flexible 2003 voting logic for unequalled failure tolerance, the system uses redundant cartridges which allow high flow rate and a quick response time.

- Available for low and high operational pressure 5 320 bar
- Different sizes provide high flow availability 200 – 4000 l/min
- Cartridges sizes DN 16; 25; 32; 40; 50 and 63
- Fast reaction time
- Safety Control direct monitoring of solenoid valves position (proximity switches)
- SIL 3 approval

- IP 65

- Certification to ATEX,
- Redundant cartridges
- Partial Stroke Testing Option
- Maintaining Safety 2003 during operation (redundant 2003 system)

Hydraulic 2003 System

 Prepared outlets for pressure transducers



## Process Automation

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