

Instrumentation and Controls for Hydrogen Applications

PRESSURE & TEMPERATURE INSTRUMENTS

PRESSURE & TEMPERATURE **SWITCHES**

PRESSURE TRANSMITTERS



































MILITARY AND SHIP CONSTRUCTION MINISTRY OF DEFENSE and assimilated (NAVAC-GROUP, NAVANTIA, ...)

RAILWAYS CONSTRUCTION ALSTOM, SNCF, RATP, BOMBARDIER, FAIVELEY, ...

POWER: PRODUCTION & TRANSPORT OF **ELECTRICITY** EDF, ENGIE, FRAMATOME, GE,

CGN, KHNP,

(Nuclear, Thermal, Hydraulic, Transport industries and













INTRINSICALLY SAFE ELECTRONIC INTERFACE COMPONENTS

INTRINSICALLY SAFE **INTERFACES**







INDICATORS













Currently installed at various sections in the H2 process chain

- Production: bio-mass, natural gases, etc...
- Conversion & Storage: electricity from renewable sources to H2 by electrolysis of water & synthetic methane
- Usage Skids, railway applications



HYDROGEN FOCUS



Hale Hamilton

	Actuated Stop Valves Flanged High Pressure	 Max. Working pressure: up to 500 bar (7250 psi) Some adaptors may have a lower pressure rating - see adaptor data sheet Flow factor (Cv): approx. 6 Nominal Bore: 15 mm Inlet pressure: up to 420 bar (6090 psi) Some adaptors may have a lower pressure rating - see 	 Port Adaptors: see adaptor options. Other port adaptors can be supplied Actuator Ports: Rc1/8 (1/8" BSP taper) female Actuator Pressure: 6 to 10bar (87 to 145psi) Temperature range: -20 to +70°C Weight: approx. 9kg Actuator Ports: Rc1/8 (1/8" BSP taper) female Actuator Pressure: 6 to 10bar (87 to 145psi)
	Actuated Stop Valves	adaptors may have a lower pressure rating "see" adaptor data sheet • Flow factor (Cv): 5.5 • Nominal Bore: 13 mm (1/2") • Port Adaptors: see adaptor options. Other port adaptors can be supplied	Temperature range: -40 to +70°C (-10 to +70°C for ASV158 Mk1) Weight: approx. 8kg
	N Series Stop Valve	Maximum working pressure: Brass body - 420 bar (6090psi) Stainless steel body - 500 bar (7250psi) Some adaptors may have a lower pressure rating - see adaptor options Nominal Bore: 11mm (7/16") Flow factor (Cv): 4.5	 Port Adaptors: see adaptor options. Other port adaptors can be supplied Temperature range: -20 to +70°C Weight: less than 4.8kg excluding adaptors. Adaptors are approximately 0.4kg each.
	Series DR & DFR	 Intel Pressure: 420 barg (6000 psig) Seat Sizes: 1/4", 3/8",1/2",3/4", 1" Regulator Cv: 2,3,4,5,9,12 Outlet Pressure: 250 barg (3625 psig) Pilot Regulator Setting Ranges: 0-2- barg (0-290 psig, 0-10 barg (0-145 psig) 	•Filtration (microns): 10 & 20 •Service Temperature Range (HNBR – Standard option): - 40°C to 80°C •Service Temperature Range (FPM): -20°C to 150°C •Service Temperature Range (EPDM): -20°C to 150°C •Seat and Outboard Leakage (standard): Buble Tight •Body / Dome material: Stainless Steel 316L
	N6 High- Pressure Stop Valve – "Pi" Marked for TPED	 Nominal Bore: 11mm (7/16") Design pressure: up to 414 bar (6000 psi Flow factor (Cv): 4.5 Weight: less than 3kg 	 Inlet & outlet Ports: G3/4 male (seal on end face of port) Temperature range: -20 to +70°C
	Stop Valves Flanged High Pressure TPED	 Max. Working pressure: up to 500 bar (7250 psi) Some adaptors may have a lower pressure rating - see adaptor data sheet Flow factor (Cv): approx. 6 Nominal Bore: 15 mm 	 Port Adaptors: see adaptor options. Other port adaptors can be supplied Temperature range: -20 to +70°C Weight: approx. 6kg
naz and	NRS & NR series High- Pressure Non-Return Valve	Standard Specifications • Temperature range: -20 to +70°C (extended temperature range versions can be supplied)	Standard materials Body: Nickel Aluminium Bronze, Brass, Monel or Inconel • Spindle: Stainless Steel or Phosphor Bronze • O rings: Nitrile, Viton
	Series 28-15 NACE Hydraulic or Gas Applications	Standard Specifications Inlet pressure: up to 465 bar (6750 psi) for gas, up to 690 bar (10000 psi) for liquid Temperature range: -20 to +70°C (extended temperature range versions can be supplied) Regulators for gas service have a filter in the inlet	• Body: Stainless Steel • Valve: Stainless Steel • Valve Seat: PEEK or Stainless Steel (GHP25 & GLP26) • O rings and Diaphragm: Nitrile • Back up rings: PTFE



HYDROGEN FOCUS



Series 28-20 NACE Compatible Regulator for Hydraulic Oil or Gases

Standard Specifications

- Inlet pressure: up to 465 bar (6750 psi) for gas, up to 690 bar (10000 psi) for liquid
- Temperature range: -20 to +70°C (extended temperature range versions can be supplied)
- Regulators for gas service have a filter in the inlet

Standard materials

- Body: Stainless Steel
- Valve: Stainless Steel
- Valve Seat: PEEK
- O rings and Diaphragm: Nitrile
- Back up rings: PTFE

FEATURES			
Zero leakage up to 95% of cracking pressure			
Positive reseal at high percentage of cracking pressure			
Accurate set pressure			
PED certifications and CE marking available for most models			
No chatter or squeal			
No pressure rise with increasing flow			
Externally adjustable			





TECHNICAL DATA	5300 Series (RV53-73 valve)
Operating Pressure	400 to 10,500 psig
Proof Pressure	16,000 psig
Burst Pressure	40,000 psig min
Operating Temperature	-65° F to +250° F
Service Media	Gaseous Hydrogen
Leakage Ascending Pressure	5cc/min max to 95% of CP
Leakage Descending Pressure	15cc/min max at reseat
Lubricant	Seals, Threads and spring ends with PFPE

If you require transport or storage hydrogen, at Tamo we can help you to find the perfect solution. Contact us and talk with our engineers, call us on 01895200015 or send us an email to sales@tamo.co.uk