Products for Cryogenic Applications
Cryogenic valves, self-operated regulators, differential pressure meters
DESIGNED FOR CRYOGENIC SERVICE

Industry, medicine, supply engineering and research: the fields of application and quantities of industrial gases consumed vary immensely. Consequently, the most important factor for a successful gas supplier is the location of its production site, either as on-site gas generation directly at the customer’s or a central plant with a pipeline network. The strict technical regulations make it necessary to use constructions that exceed the limits of conventional products.

Cryogenic valves

SAMSON’s cryogenic valves were specifically developed to meet the strict requirements of cryogenic applications. Fitted with insulating section or bellows seal, they can be used at temperatures down to –270 °C, for example in liquid helium service. Thanks to the valves’ flexible design, SAMSON is capable of supplying the right overall heights and connections for every plant.

The Types 3598 and 3248 come with top-entry design as standard. This means that the metal bellows, seat and plug can be replaced while the valve up to the height of the cover plate can remain enclosed or insulated.

Type 3248 Cryogenic Valve

- Suitable for cold-box use
- Versions in globe or angle style according to DIN or ANSI
- Top-entry version (standard)
- Metal bellows seal as protection against circulation inside the valve and icing up of the plug stem
- Protective cover to seal the cover flange during transport and assembly (optional)
Type 3246 Cryogenic Valve
- Suitable for cold-box use
- Versions in globe or three-way style according to DIN or ANSI
- Standard version with long insulating section and circulation inhibitor to protect the valve from icing up

Type 3598 Cryogenic Valve
- Suitable for cold-box use
- ANSI version
- Top-entry version (standard)
- Cage-guided globe valve for simplified servicing
- Pressure-balanced plug as standard to reduce the actuator thrust required
- Minimized heat leak thanks to the use of a circulation inhibitor and a cryogenic extension bonnet

Type 3241 in low-temperature version
- Versions in globe style according to DIN or ANSI
- With long insulating section
- For use in piping systems, e.g. in tank farms for liquefied gas
Safety and quality are paramount when transporting and storing liquefied industrial gases. The extreme operating conditions (pressures up to 40 bar and temperatures down to –196 °C) make it necessary to use special valves. The self-operated Series 2357 Pressure Regulators and Type 2040 Safety Temperature Monitors are especially designed for the conditions in cryogenic service. The pressure regulators ensure that the tank pressure is right at all times, while the safety temperature monitors shut off any flow in case of emergency to protect the downstream pipe sections against impermissibly low temperatures.

**Type 2357 and Type 2040**
- Cleaning and testing in compliance with international standards (such as DIN EN 12300)
- Suitable for oxygen service
- Type examination according to 2014/68/EU
- Wide range of accessories available, including welding ends, solder-on nipples and spare parts
- Delivery with customized set points and limits possible

**Type 2357-1 Pressure Build-up Regulator**
- With safety function
- Can also be used as pressure reducing valve (without safety function)
- Type 2357-11: stainless steel version for ultrapure gas service
- Integrated strainer
- Rugged design and low overall height

**Type 2357-2 Excess Pressure Valve**
- For use as economizer
- With additional non-return unit (optional)
- Stainless steel version for ultrapure gas service (Type 2357-21)
- Integrated strainer
**Type 2357-3**
**Pressure Build-up Regulator**
- Functions as excess pressure valve and pressure build-up regulator in one unit
- With safety function
- With additional non-return unit (optional)
- Versions for gas and liquid stages ($K_v \leq 3.2$)
- Stainless steel version for ultrapure gas service
- Integrated strainer

**Type 2040**
**Safety Temperature Monitor**
- They close when the actual value falls below the adjusted limit and when a sensor breaks to protect too cold control medium from entering the downstream consumers
- Type tested by TÜV
- Wide limit ranges from +10 to –45 °C
STAY UP TO DATE

Reliably monitoring the process medium is always the most important task of measuring instruments, regardless of whether they are used as liquid level meters in storage tanks and pressure vessels, as differential pressure meters in industrial and building automation systems, or as flow meters operating according to the differential pressure method.

**Liquid level, differential pressure and flow meters**

The Media Series by SAMSON includes solutions for liquid level, differential pressure and flow measurement. The liquid levels and pressures that exist in the tanks are monitored and analyzed from the control room. As a result, the products can be supplied on time and in line with demand. At the same time, safety is monitored continuously.

The modular design of the Media series also facilitates attachment of valve block, operating pressure gauge and limit contacts.

Media 7 is capable of remote data transmission using a GSM module for communication with the SAM TANK MANAGEMENT.
Media 7
- Controlled by microprocessor
- Internal tank pressure sensor
- Modular power supply unit with standby power supply (SPS)
- Analog and digital inputs and outputs, 24 V supply voltage output
- 4” backlit graphics display
- Certified for zone 0

Media 5
- Indicator Ø 160 mm
- Customized scales
- Measuring ranges up to 3600 mbar
- Measuring range adjustment 1:2
- Zero adjustment from the front
- Can be fitted with three limit contacts
- Modular design

Media 05
- Indicator Ø 100 mm
- Customized scales
- Measuring ranges up to 3600 mbar
- Measuring range adjustment 1:1.6
- Zero adjustment from the front
- Can be fitted with two limit contacts
- Modular design
SAMSON AT A GLANCE

PRODUCTION SITES
- SAMSON Germany, Frankfurt, established 1916
  Total plot and production area: 150,000 m²
- SAMSON France, Lyon, established 1962
  Total plot and production area: 23,400 m²
- SAMSON Turkey, Istanbul established 1984
  Total plot and production area: 11,053 m²
- SAMSON USA, Baytown, TX, established 1992
  Total plot and production area: 9,200 m²
- SAMSON China, Beijing, established 1998
  Total plot and production area: 10,138 m²
- SAMSON India, Pune district, established 1999
  Total plot and production area: 18,000 m²
- SAMSON Russia, Rostov-on-Don, established 2015
  Total plot and production area: 5,000 m²
- SAMSON AIR TORQUE, Bergamo, Italy
  Total plot and production area: 27,684 m²
- SAMSON CERA SYSTEM, Hermsdorf, Germany
  Total plot and production area: 14,700 m²
- SAMSON KT-ELEKTRONIK, Berlin, Germany
  Total plot and production area: 1,060 m²
- SAMSON LEUSCH, Neuss, Germany
  Total plot and production area: 18,400 m²
- SAMSON PFEIFFER, Kempen, Germany
  Total plot and production area: 35,400 m²
- SAMSON RINGO, Zaragoza, Spain
  Total plot and production area: 18,270 m²
- SAMSON SED, Bad Rappenau, Germany
  Total plot and production area: 10,370 m²
- SAMSON STARLINE, Bergamo, Italy
  Total plot and production area: 26,409 m²
- SAMSON VDH PRODUCTS, the Netherlands
- SAMSON VETEC, Speyer, Germany
  Total plot and production area: 27,090 m²

STAFF
- Worldwide 4,500
- Europe 3,700
- Asia 600
- Americas 200
- Frankfurt am Main, Germany 2,000

MARKETS
- Chemicals and petrochemicals
- Power and energy
- District heating and cooling,
  building automation
- General industry
- Industrial gases
- Food and beverages
- Metallurgy and mining
- Oil and gas
- Pharmaceuticals and biotechnology
- Marine equipment
- Water and wastewater
- Pulp and paper

PRODUCTS
- Valves
- Self-operated regulators
- Actuators
- Valve accessories
- Signal converters
- Controllers and automation systems
- Sensors and thermostats
- Digital solutions

SALES SITES
- More than 50 subsidiaries
  in over 40 countries
- More than 200 representatives