

H_2

GREEN

RENEWABLE

ENERGY

Hydrogen Processes

Energy Transition Challenges

Innovative Valve Solutions

Baker Hughes is looking to the future

The world is rapidly changing. In the dynamic environment of Energy Transition, it's more important than ever to innovate and provide solutions that help our customers face new challenges with confidence in their process applications.



Optimize Service



Improve Reliability



Increase Efficiency



Reduce Emissions

Any process that moves or stores hydrogen requires a valve. You need to be assured that when designing systems for hydrogen production, transportation or storage you've got the best and safest in control and pressure relief.

Optimize Service

Our digital suite of Valve Lifecycle Management tools coupled with our global network of Masoneilan™ Authorized Repair Centers and Consolidated™ Green Tag™ Centers help you easily identify and service the valves that need it the most, making turnarounds and planned maintenance easier.

Improve Reliability

Our engineers work closely with our customers and regulatory agencies to ensure that our valves are designed for compliance and each specific installation, maintaining safe and reliable performance over the installed lifecycle with reduced maintenance.

Increase Efficiency

Our legacy of innovating control valve and pressure relief valve technology provides the right solutions to ensure installed valves are configured and sized to reduce operational costs, maximize process efficiency and keep critical processes running smoothly.

Reduce Emissions

Fugitive emissions not only cost money but can be harmful to the environment. With an ever-growing number of companies committed to achieving carbon neutral status in the next decade, best-in-class leak tightness and superior valve technology are required in every process design.



Baker Hughes has the right valve for your hydrogen applications.

Hydrogen has long been a byproduct of refining applications, and core to our business at Baker Hughes. As more industries turn to this element as a critical green fuel source, the need for efficient production, transportation and delivery is greater than ever before.

With most of the world's countries and manufacturers committing to net-zero carbon emissions in the next decade, engineers are faced with new challenges to create solutions for customers, as well as design and maintain optimized processes that stay operational, contain costs and reduce or eliminate emissions.

300

Million Metric
Tons of hydrogen
expected to be
produced globally
by 2030

\$183bn

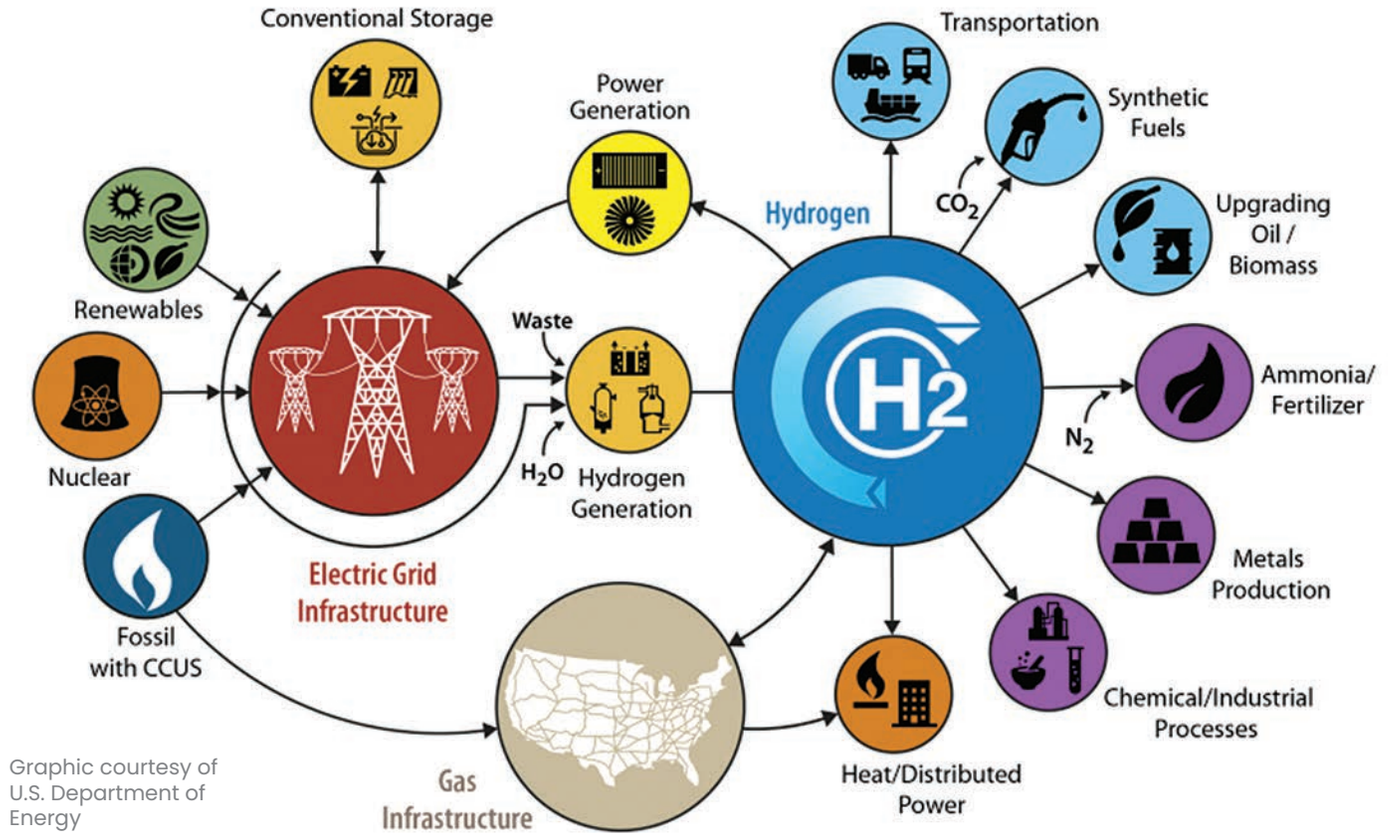
Total value of the
hydrogen market
globally by 2023

>25%

Fortune 500
Companies
publicly
committed to
carbon neutrality
by 2030

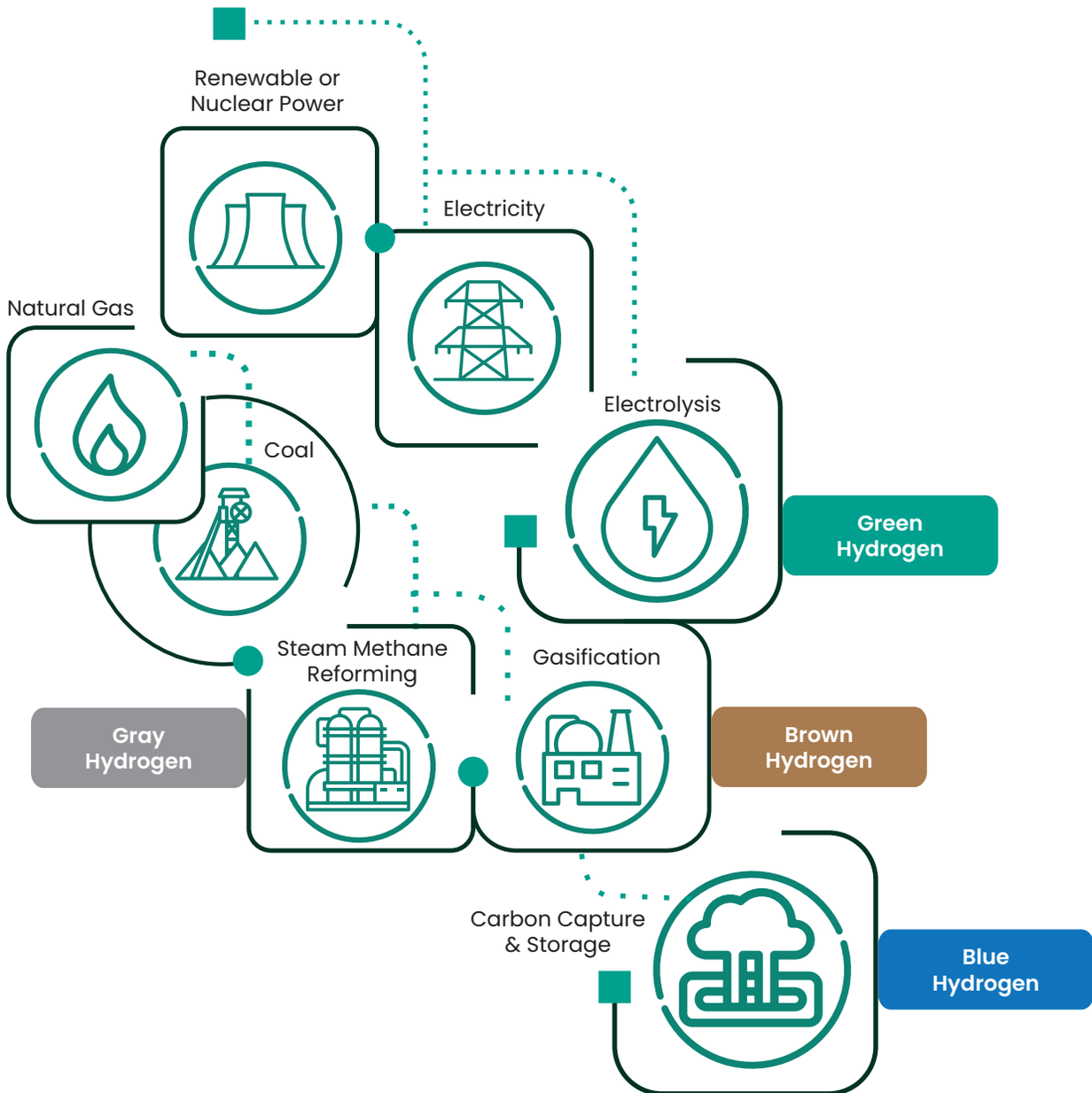
The Hydrogen Ecosystem

Hydrogen can be used for power generation, transportation, industry, heating and cooling. While the current hydrocarbon ecosystem integrates with the hydrogen ecosystem, zero emissions can be achieved when power and hydrogen are generated from completely renewable sources.



Hydrogen Production

Hydrogen has many forms of production: Steam Methane Reforming, Coal Gasification, and Electrolysis. Baker Hughes has valves regardless the technology to provide a safe, optimized flow control environment.

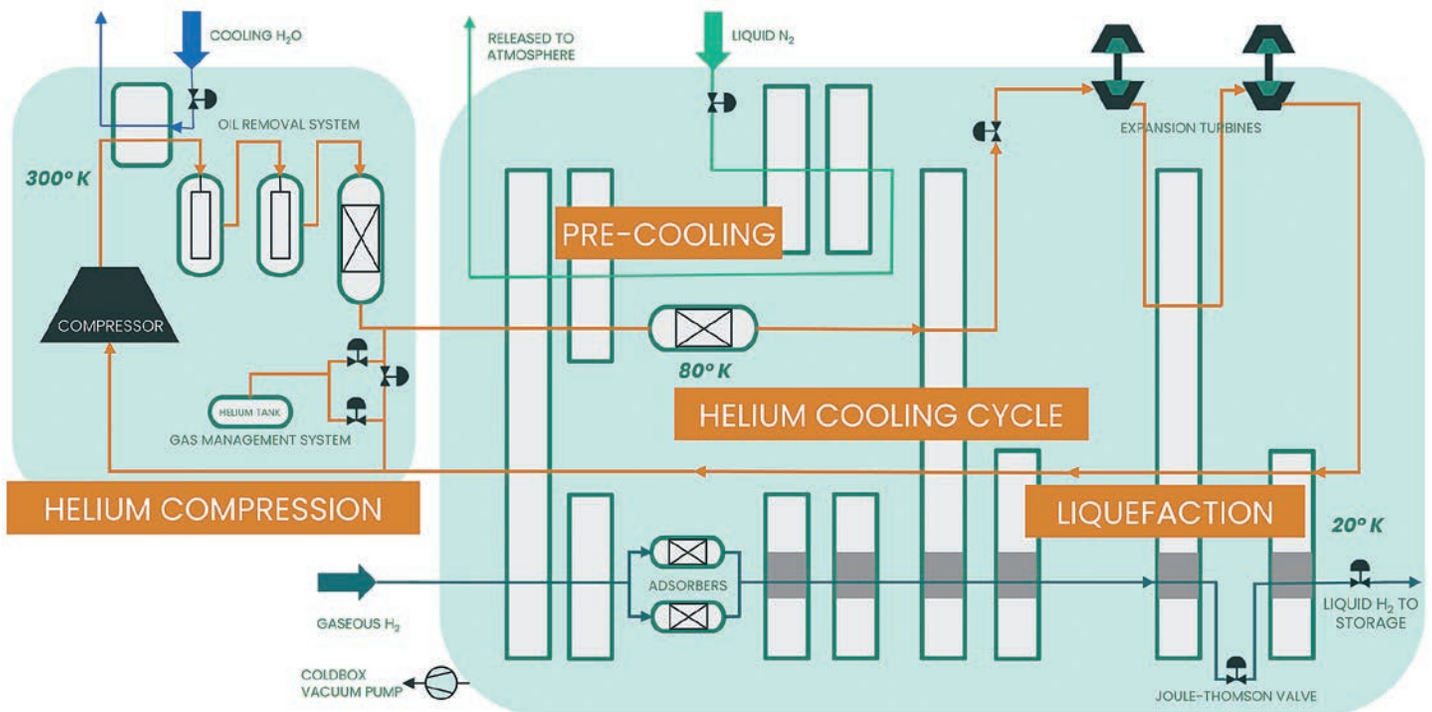


Baker Hughes has been a leading supplier of valves for hydrogen production for decades, as part of brown, gray and blue processes. Today, our range of products expands through each of these processes and covers a majority of necessary control valves and safety relief valves depending on the size and pressure reduction. A full range of NACE materials are available to prevent against hydrogen embrittlement (or “blistering”) in service, and our valves are extensively performance tested to handle extremely high cycling of 100k cycles or more per year. Our latest advancement in digital positioning include full diagnostics for predictive wear and comes in a fully explosion proof certified design.

Hydrogen Liquefaction

Hydrogen liquefaction is one of the most significant, and challenging, processes in the entire ecosystem. Storing hydrogen as a liquid for compact transportation requires cryogenic temperature reduction to below -253°C (-423°F). The integrated system for H_2 liquefaction consists of three main process stages: cryogenic pre-cooling, cryogenic cooling and liquefying.

Common Hydrogen Liquefaction Process

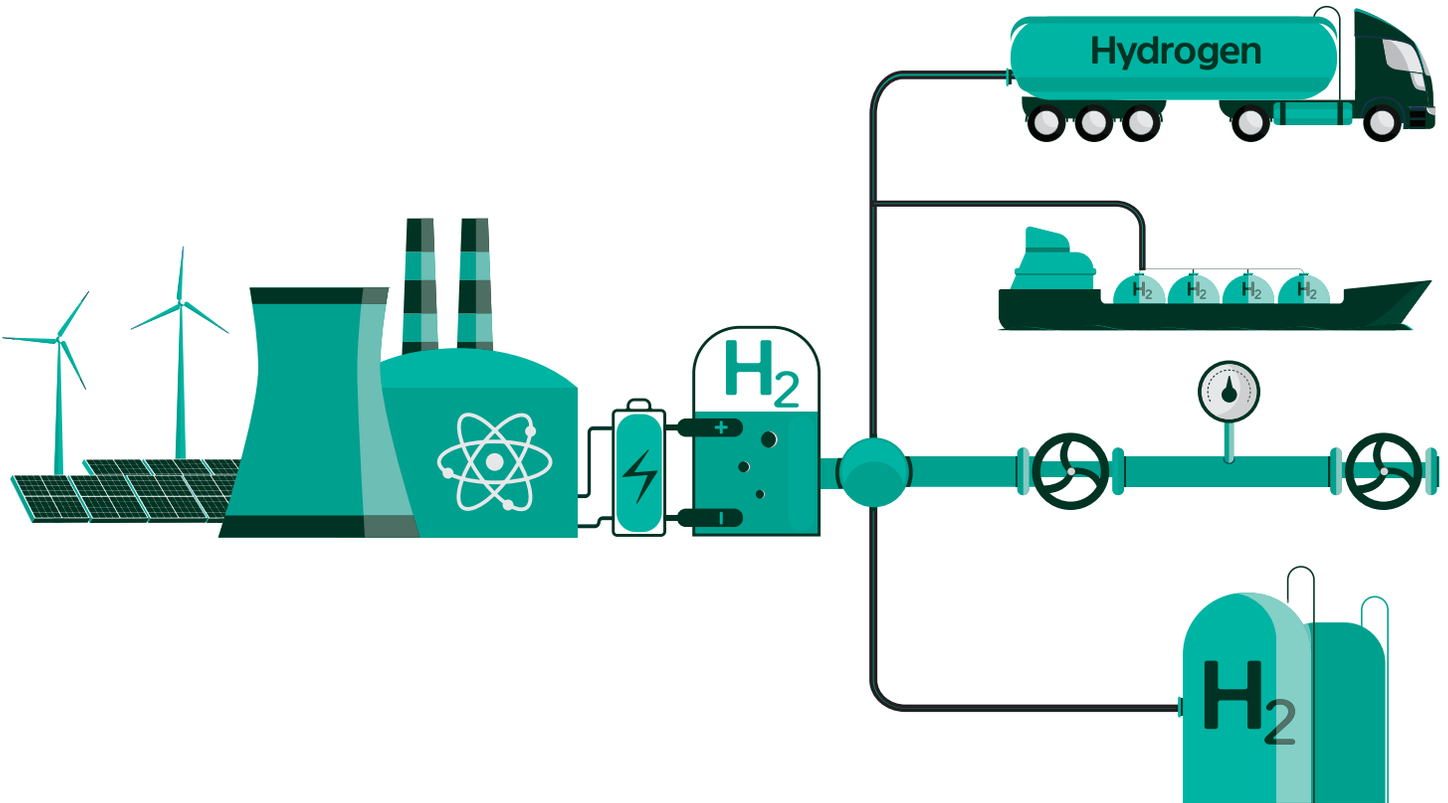


For over 40 years, Baker Hughes has supplied cryogenic valves for liquid hydrogen service. Today we continue our legacy of innovation by developing new valve technologies for a rapidly evolving industry. Our expanded portfolio maintains the latest ISO standards with a full suite of cryogenic valves for service in liquefied natural gas (LNG), liquefied oxygen (rocket engines), and many more sub-zero temperature applications under high pressure.

Designed for safety, all valves are tested in our global cryogenic test facilities which all include digitally automated, ballistic test stands that are remotely operated for ultimate safety standards with repeatable control and shutoff performance under pressure.

Hydrogen Transportation

Safety is by far the highest priority when designing products for hydrogen transportation. Hydrogen can be either pressurized as a compressed gas or liquefied under cryogenic process. It's then transported from the point of production to the point of use via pipeline or over the road in cryogenic liquid tanker trucks or gaseous tube trailers. Hydrogen requires only one tenth of the energy necessary to ignite natural gas, is harder for fire suppression, and releases about 400% more energy in an explosion.



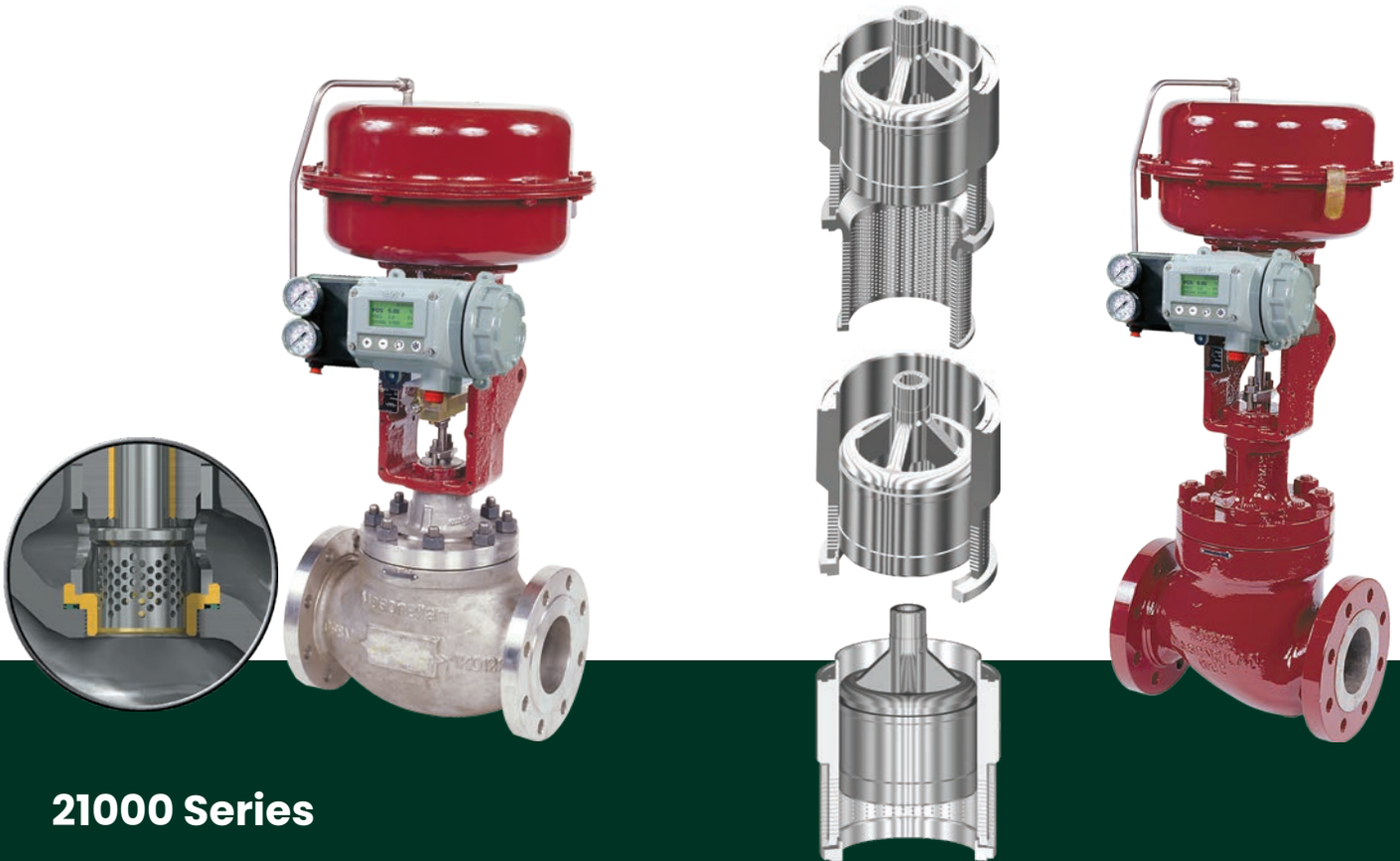
Baker Hughes pipeline products, such as Masoneilan™ triple offset valves, Becker™ low noise ball valves, and Mooney™ Slam-Shut systems, are each designed with materials specific for hydrogen service. Many transportation pipelines move a mixture of fluids, where the hydrogen percentage can exceed limits of commonly used elastomers. Under pressure, the hydrogen atom can permeate through elastomer materials, and upon release of the pressure can rapidly escape and cause explosion decompression (ED). For these applications, ED resistant materials are required to prevent a catastrophic failure.

Typical Flow Control Solutions for Hydrogen Systems

Production	Steam Methane Reforming	Feed Gas & Fuel Gas Control, High rangeability	Masoneilan 21000, 41005 Multi-stage Lo-dB
			Masoneilan 33000 Triple Offset
		Antisurge & Gas to Flare, Fast Response, High rangeability	Masoneilan 41005 Multi-stage Lo-dB
			Masoneilan 49000 Series V-Log™
		Liquid High Pressure Pump Recirculation, Feedwater Control	Masoneilan 41005 Multi-stage Anti-cav
			Masoneilan 18400/78400 LincolnLog™
	Boiler safety valves; high pressure steam Economizer; multiphase	Consolidated SV - 1700 Maxiflow™, 2700, 1811, 1511	
		Consolidated 2900-40 POSRV	
	Reformer/reactor overpressure protection	Consolidated SRV - 1900 DM, 1900, 19000, 1982	
		Consolidated POSRV - 2900 Gen II , 3900	
	Purification (Pressure Swing Adsorption)	Feed Gas Control & On/Off, Tight shutoff, high cycling reliability	Masoneilan 21000, 41005 Multi-stage Lo-dB
			Masoneilan 33000 Triple Offset
		Purge supply control	Masoneilan 35002 Camflex™
		Repressurization control, high pressure	Masoneilan 21000, 41005 Multi-stage Lo-dB
	Coal Gasification	Black water letdown, high velocity entrained solids	Masoneilan 73000 Series Sweep Angle
			Masoneilan 33000 Triple Offset, 21000 Single Stage
		Air separation, compressor antisurge high noise & vibration	Masoneilan 41005 Multi-stage Lo-dB
			Masoneilan 49000 Series V-Log
		Rich Amine letdown, high pressure, corrosive fluid	Masoneilan 18400/78400 LincolnLog
			Consolidated SRV - 1900 DM, 1900, 19000, 1982
Vessel overpressure protection; gasifier/reactor, separator, scrubber	Consolidated POSRV - 2900 Gen II , 3900		
	Carbon Capture	Absorbers, pump recirculation, tight shutoff	Masoneilan 35002 Camflex, 21000 Single Stage
Heat Exchange, low pressure drop, 3-way valve		Masoneilan 10000 series, 80000 3-way valve	
Stripping/Washing, cooling water flow control		Masoneilan 35002 Camflex, 21000 Single Stage	
Water Electrolysis	Water flow control, pump recirculation	Masoneilan 35002 Camflex, 21000 Single Stage	
		Masoneilan 35002 Camflex, 33000 Triple Offset	
	Reactor & evaporator	Masoneilan 21000, 41005 Single Stage	
		Consolidated SRV - 1900 DM, 1900, 19000, 1982	
	Separator vessels; overpressure protection	Consolidated POSRV - 2900 Gen II, 3900	
		Consolidated SRV - 1900 DM, 1900, 19000, 1982	
Fuel tank, exhaust tank pressure relief	Consolidated POSRV - 2900 Gen II, 3900		
	Gas Compression	Antisurge, Fast Response, Feed gas control	Masoneilan 41005 Multi-stage Lo-dB
Masoneilan 49000, 72000 Series V-Log			
Pre-cooling & Liquefaction	Joule-Thompson, multistage letdown, Cryogenic	Masoneilan 41005 Multi-stage Lo-dB	
		Masoneilan 49000 Series V-Log	
	Liquid H2 Cryogenic Storage	Masoneilan 21000, 41005 Single Stage	
		Masoneilan 33000 Triple Offset	
	Liquid H2 Cryogenic Pump Recirculation	Masoneilan 41005 Single Stage	
		Masoneilan 18400/78400 LincolnLog	
Pressure relief; multi-media (liquid/gas), 2-phase fluid, cryogenic temperature	Consolidated SRV - 1900 DM, 1900, 19000, 1982		
	Consolidated 2900 Gen II POSRV		
Transportation Storage and Distribution	Pipeline	Pressure Regulation, Low noise control, over/under pressure protection	Becker T-Ball, Multistage
			Mooney Flowgrid, Flowgrid Slam Shut, FlowMax
	Thermal expansion relief	Consolidated SRV - 19000, 1982	
		Compression	Antisurge, Fast Response
	Masoneilan 41005 Multi-stage Lo-dB		
	Gas Storage	Compressor excessive pressure protection	Consolidated SRV - 1900, 19000, 1982
			Bi-directional flow (injection, withdrawal), Degassing/icing
		Masoneilan 49000 Series V-Log	
		Large vessel pressure relief; liquid cryogenic temperature	Becker T-Ball, Multistage
	Consolidated SRV - 1900 DM, 1900, 19000, 1982		
Consolidated 2900 Gen II POSRV			

Masoneilan™ Globe Valves for Hydrogen Systems

Masoneilan offers a full range of control solutions, designed for the size, pressure reduction, and flow capacity required for each application.



21000 Series

Masoneilan 21000 Series heavy top-guided globe valve for a wide range of general service applications. The 21000 Series product line features a single-ported unbalanced design configuration, which permits numerous trim, actuation, and instrumentation solutions.

41005 Series

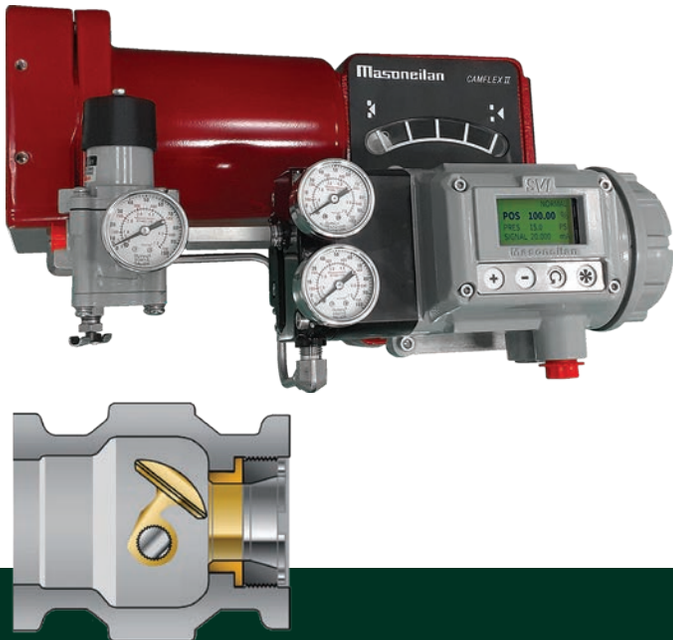
The Masoneilan 41005 Series heavy duty, severe service valve featuring balanced trim configurations for a higher range of demanding operating conditions. The 41005 is ideal for high pressure reduction, large temperature variations, cryogenic service, and is available up to 30" in size.

21000 Series & 41005 Series Features:

- Environmental, Low-Emission Packing
- Cryogenic Configuration
- *Lo-dB™* Noise Attenuation
- Reduced Capacity & Low Flow Trim
- Tight Shutoff
- Advanced Digital Positioning & Control

Masoneilan™ Rotary Valves for Hydrogen Systems

Masoneilan rotary control valves offer a high capacity, tight shutoff solution for many key applications.



Camflex, 35002 Series

The Camflex Rotary Globe Control Valve combines the best features of a traditional globe valve in a rotary platform. The eccentric contoured plug provides true globe valve seating and control performance with the enhanced benefits provided by the inherent force amplification resulting in a smaller, more responsive actuator package. The standard extended bonnet allows application over a wide temperature range.

- Hardened trim materials standard
- Cryogenic extension available
- Standard with a low-emissions packing system

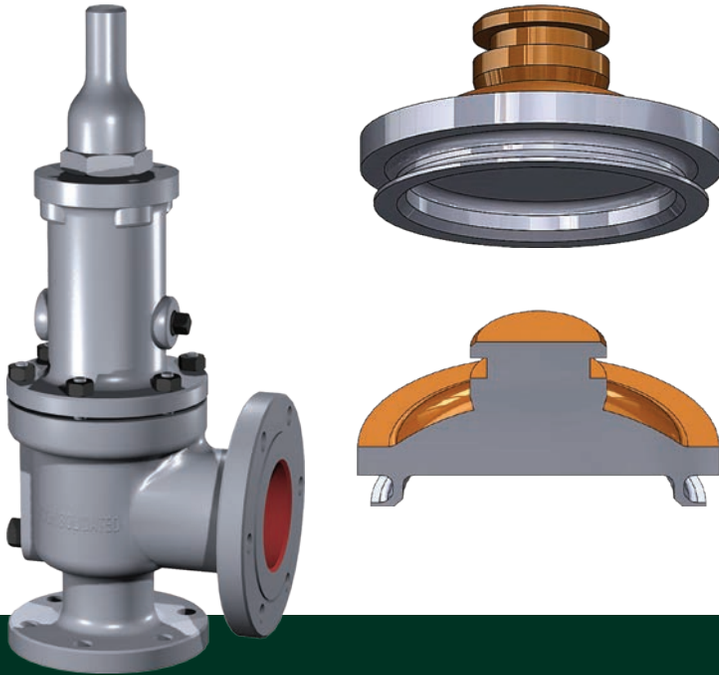
33000 Series Triple Offset Valve

The 33000 Series triple offset valve provides zero leakage performance for extreme pressure and temperature applications, providing a safe environment. Enhancing features driving 33000 Series as an excellent solution for hydrogen service:

- Self-centering disc w/o pins or keyways
- Low torque with square actuator connection
- Control accuracy with smart digital positioner SVI3

Consolidated™ Spring-Loaded SRVs for Hydrogen Systems

Consolidated combines safety, stability, emissions reduction and profitability in all your hydrogen applications.



Patented Cryodisc Technology

Seat leakage in cryogenic applications, such as liquefaction, is a common problem due to dramatic thermal stresses in the materials of seating components.

Our Cryodisc technology uses the thermal stresses to deflect the patented disc thermolip downward to create a uniform contact pressure seat resulting in enhanced seat tightness.

1900 Series Dual Media (DM)

The patented innovation of the Dual Media trim design makes it the first and only spring-loaded safety relief valve (SRV) in the industry that is “dual certified”, as defined by API Standard 520 Part 1 – Sizing and Selection, 10th Edition. The 1900 DM trim is engineered to perform on both liquid and/or gas media with exceptional blowdown performance and is dual certified to meet multi-media (liquid and gas) capacity stamping per ASME BPVC Code Case 2787. The 1900 DM trim is ideal for any liquid or gas application, two-phase liquid and gas, flashing or multiple relief case scenarios.



19000 Series

The 19000 Series is a portable SRV with superior leak tightness and blowdown performance on all media for reduced emissions and product loss.



1982 Series

The 1982 Series is a high performance and high capacity portable SRV in a compact design for gas or liquid applications.

Consolidated™ Pilot-Operated SRVs for Hydrogen Systems

Consolidated offers zero leakage and reliable pilot valve solutions for optimizing even the most demanding hydrogen applications.

2900 Series Gen II



3900 Series



The 3900 Series is our modular pilot-operated SRV featuring a unique semi-nozzle design for easy access and maintenance of the main valve seat sealing area.

Patented Integral Sensing Technology

Our patented 2900 Series Gen II Integral Sense design offers a superior sensing option that doesn't require remote sense pipe tapping or piping modifications due to centerline to face dimensional differences. This unique solution enables safety relief valve (SRV) end users to replace existing oversized or misapplied API 526 Direct-Spring SRV's with our integrally sensed, full nozzle pilot-operated SRV's.

Full Nozzle Integral Sense

The 2900 Gen II pilot-operated SRV utilizes a full-nozzle design that protects the valve body from severe service conditions during normal operating conditions. When coupled with our Cryogenic technology, the 2900 Gen II offers the most economical pilot-operated solution for cryogenic applications



"True Zero Leakage Pilot"

The 'True Zero Leakage' modulating pilot provides a modernized overpressure protection solution for reducing carbon footprint, emissions, and product loss.

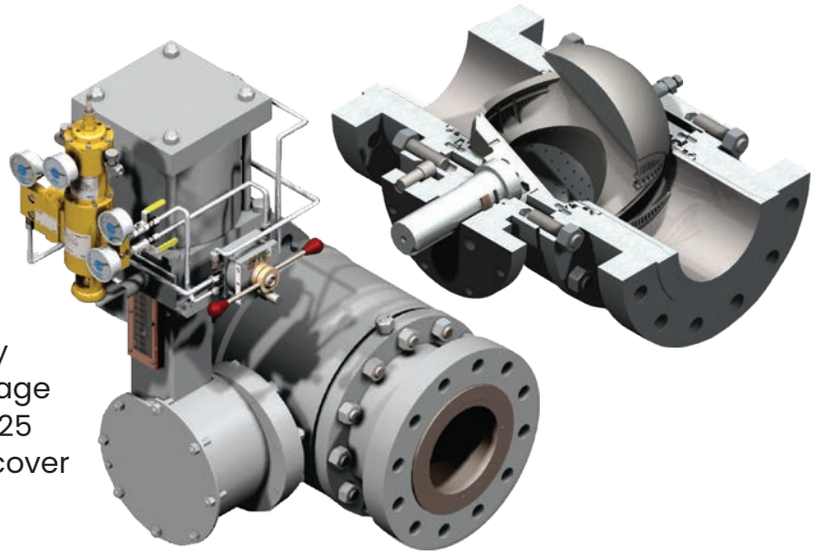


There is no need to shutdown with the Field Test Connection accessory that comes standard with every Consolidated pilot.

Becker™ & Mooney™ Pipeline and Transmission Valves for Hydrogen Applications

Becker T-Ball

The Becker T-Ball Rotary Control Valve and instrumentation can take on demanding applications that require aggressive noise attenuation, high pressure differentials, large mass flow volumes and extreme precision. We offer above and below grade valve and actuator designs to satisfy application and site requirements. Multi-stage trim designs provide noise reduction up to 25 dBA and Turndown Ratios of up to 300:1 to cover a wider range of service conditions.



Mooney Flowgrid™

The Mooney Flowgrid Regulator is an easy-to-maintain, zero emissions self-contained pilot system for almost any gas or liquid. The ability to control pressure and flow increases accuracy, responsiveness and stability while decreasing noise levels and maintenance and energy costs. Combined with top entry access to all components, the Mooney Flowgrid Regulator adds value for customers looking to produce energy more efficiently and reliably with less expense and greater awareness of environmental responsibility.



Mooney FlowMax™ & FlowMax™ HP

Mooney FlowMax Regulators are Fail-Closed top entry regulators for gas applications. The top-entry design provides easy maintenance combined with zero emissions. Dual path control and low full open differential pressure increase accuracy and control range. Lo-dB noise reduction trim options provide up to 30 dB reduction for high pressure drop/high mass flow applications. The positive fail-closed design increases system safety and complements fail-open regulators in redundant system design.

Masoneilan™ SVI™ Digital Control Valve Positioner

Control and monitor your critical valve assets with the proven reliability of the SVI platform and new Valve Diagnostics.



SVI3 Digital Valve Positioner

The SVI is a user-friendly digital valve positioner for pneumatic control valves. Utilizing advanced control and diagnostic algorithms, along with field proven, non-contact position sensing technology, the SVI delivers accurate, responsive, and reliable positioning performance.



Continuous Health Monitoring

Improve plant efficiency and process uptime with continuously calculated diagnostics which monitor the health of the valve and process.

Plan turnarounds and prioritize repair events via data driven decisions utilizing one year of on-device diagnostic storage.



Simple, Modular Platform

Automated, self-calibration routines and universal mounting system provide effortless setup and commissioning across any linear or rotary control valve.



Performance & Reliability

Built upon 20+ years of field proven technologies with billions of operating hours, the SVI is trusted on the most critical applications.



Ready to Serve, Anywhere!

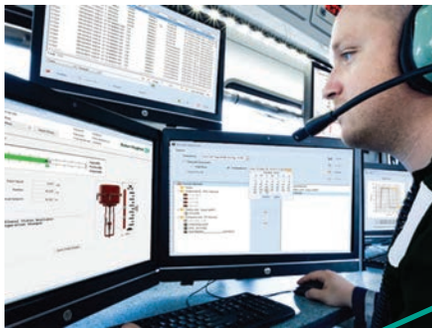
Designed with corrosion resistant materials, and universally certified to global hazardous area standards. Ready to serve with explosion proof rating for the presence of hydrogen.

Valve Lifecycle Management Solutions

Driving Outcomes

The industries we serve are evolving to pursue new frontiers with an increased focus on corporate social responsibility. Reducing emissions and ensuring safety are non-negotiables in the modern economy, while pressure to unlock new growth and improve margins continues to increase. As these industries seek to modernize and future-proof their operations accordingly, now more than ever, these operators are looking for more than a valve supplier. They are looking for a partner going into the future who can deliver comprehensive Valve Lifecycle Solutions enabling them to deliver on their commitments and to address their toughest operational challenges.

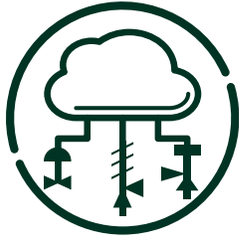
Valve Lifecycle Management



VLM Services

- Asset Management
- Calibration & Tuning
- Monitoring & Diagnostics
- Turnaround Management
- Product Upgrades

Product & Application	Maintenance & Repair	Discrete Monitoring	Continuous Monitoring
Factory Tests	Service Intervals	Digital Positioner Calibration	Distributed Sensors
Quality Data	Repair History	Digital Positioner Diagnostics	Supply Pressure
ERP Production Data	Critical Dimension Measurements	DTM Calibration & Tuning	Temperature
Product Sizing & Configuration	Visual Inspection	EVT Pro PRV Functional Test	Friction
Product Design	As Received vs. Shipped	ValScope PRO Control Valve Test	RMS Error
			Overshoot



ValvKeep

Valve Asset Management software application to track and manage all valve assets throughout the entire lifecycle

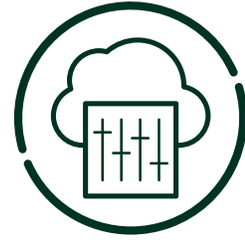
- Valve Repair Quality System
- Brand Agnostic
- Service & Repair History
- Turnaround Planning
- Documents & Reports
- On-Demand Photos & Data



ValvAware

Online valve health monitoring service enabling condition-based monitoring in real process conditions without production interruption.

- Read Only Secure Operations
- Brand Agnostic
- Reports Turn Data into Action
- 16 KPI & Performance Trending
- Compatible with OPC & DCS



ValVue3

Device Type Manager (DTM) application performs the configuration, calibration, and performance testing of your Masoneilan digital devices.

- One Click Calibration Auto-Tunes Positioner to any Control Valve
- Run Remote Diagnostics
- Integrate with AMS, PRM, & FDM



ValScope

In-line or offline control valve diagnostics and troubleshooting device to evaluate & optimize control valve performance and loop efficiency.

- Complete Control Valve Signature within Minutes
- Graphical Interface to Visualize
- Portable for in-line or in-house uses
- Rugged Durable Construction



EVT PRO

In-situ pressure relief valve portable testing device to confirm valve set pressure in process and under normal operating conditions.

- Ensure PRV Set Pressure is Calibrated
- Portable for in-situ use
- Perform Test Without Shut-Down
- Rugged Durable Construction



ValvStream

Valve sizing & selection tool for Pressure Relief Valves and Control Valves to guide the proper selection of the right valve for the right application.

- Guided Valve Selection
- Sizing & Calculation Sheets
- Drawing
- Bill of Materials
- Specify Special Certs & Tests



Providing Full-Service Support Locally Around the Globe

Baker Hughes's Aftermarket Centers (AMCs) are designed for advanced distribution systems for Consolidated and Masoneilan products around the world. Together with our trained network of over 200 GTCs (Green Tag Centers) and MARCs (Masoneilan Authorized Repair Centers), we can dispatch a qualified valve expert to nearly any location within hours.

Innovations to stock local modules and kits in region give the sites the ability to assemble and test a wide range of final valve configurations from our state-of-the-art ValvFAST program. Local technicians and advance valve testing, including safety valve steam testing, allows our teams great flexibility to solve the urgent needs of our customers.

- Quality Aftermarket Products and Support
- Quick Access to OEM Parts, Kits and Complete Valves
- Advanced Machining, Testing and Technology to Quickly Fulfill Special Orders

 **MARC**

 **GTC**



Direct Sales Office Locations

Australia

Brisbane
Phone: +61-7-3001-4319

Perth
Phone: +61-8-6595-7018

Melbourne
Phone: +61-3-8807-6002

Brazil

Phone: +55-19-2104-6900

China

Phone: +86-10-5738-8888

France

Courbevoie
Phone: +33-1-4904-9000

India

Mumbai
Phone: +91-22-8354790

New Delhi

Phone: +91-11-2-6164175

Italy

Phone: +39-081-7892-111

Japan

Tokyo
Phone: +81-03-6871-9008

Korea

Phone: +82-2-2274-0748

Malaysia

Phone: +60-3-2161-03228

Mexico

Phone: +52-55-3640-5060

Russia

Veliky Novgorod
Phone: +7-8162-55-7898

Moscow

Phone: +7-495-585-1276

Saudi Arabia

Phone: +966-3-341-0278

Singapore

Phone: +65-6861-6100

South Africa

Phone: +27-83-387-9300

South & Central America and the Caribbean

Phone: +55-12-2134-1201

Spain

Phone: +34-935-877-605

United Arab Emirates

Phone: +971-4-8991-777

United Kingdom

Phone: +44-7919-382-156

United States

Houston, Texas
Phone: +1-713-966-3600

Find the nearest local Channel Partner in your area:

valves.bakerhughes.com/contact-us

Tech Field Support & Warranty:

Phone: +1-866-827-5378

valvesupport@bakerhughes.com

valves.bakerhughes.com

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