

Instrumentation Solutions for Hydrogen Applications

Components and systems for use with gaseous and liquid hydrogen



ENGINEERING YOUR SUCCESS.

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The items described in this document are available for sale by Parker Hannifin Corporation, its subsidiaries or its authorized distributors. Any sale contract entered into by Parker will be governed by the provisions stated in Parker's standard terms and conditions of sale (copy available upon request)

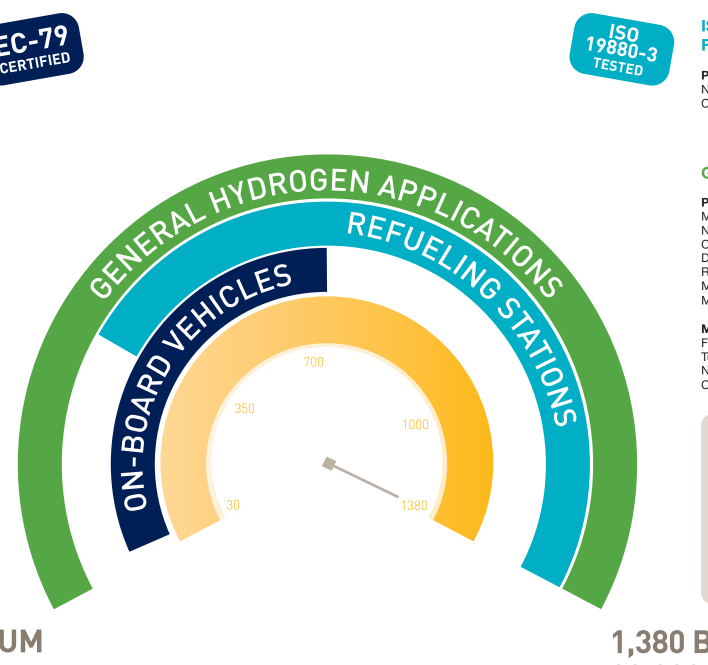
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Parker is supporting the global decarbonisation efforts through a broad range of solutions for a variety of applications. Our hydrogen-compatible components and systems enable safe and efficient operation from vacuum to 1,380 bar (20,000 psi) and temperatures from -253° C to $+538^{\circ}$ C (-423° F to $+1000^{\circ}$ F).



Your Reliable Partner for Driving the **Energy Evolution Forward**

ON-BOARD VEHICLES

Two Ferrule Tube Fittings - A-LOK® Series EC-79 Certified Parker Autoclave Engineers®: Medium Pressure Fittings Tests Passed - Pending EC-79 Certification Needle Valves - SM Series Tests Passed - Pending EC-79 Certification Medium Pressure Tubing Tests Passed

GENERAL HYDROGEN APPLICATIONS

Two Ferrule Tube Fittings - A-LOK[®] Series Permanent Ferrule-less Connectors - Phastite® Series Ball Valves - B Series Ball Valves - Hi-Pro Series Ball Valves - HB Series Inline Filters - F Series Check Valves - CO Series Stream Switching Systems - R-Max II Modular Sample Conditioning Systems - IntraFlow[™] Series Pressure Regulators - IR4000 and IR6000 Series Excess Flow Shutoff Valves - FS190 Series

CRYOGENIC/LH, APPLICATIONS

Bestobell Cryogenic Valves: Globe Valves Pneumatically Actuated Globe Valves Lift Check Valves Swing Check Valves Manual Gate Valves Actuated Gate Valves

> 1,380 BAR 20,000 PSI

> > Parker's needle valves 20SM series and check valves CXO series have successfully passed all the required tests for high pressure gas valves used in gaseous hydrogen stations of up to the H70 designation specified in ISO 19880-3 certification.

VACUUM

Parker's range of tube fittings, needle valves and tubing for pressures up to 700 bar meet the general requirements of hydrogen components and systems used on hydrogen-powered motor vehicles as per regulation (EC) No 79/2009 of The European Parliament and of The Council of 14 Jan 2009.

ISO-CERTIFIED PRODUCTS FOR REFUELING STATIONS

Parker Autoclave Engineers®:

Needle Valves - 20SM Series Tests Passed - Pending Certification Check Valves - CXO Series Tests Passed - Pending Certification

GENERAL HYDROGEN APPLICATIONS

Parker Autoclave Engineers[®]:

Medium Pressure Fittings - Cone and Thread Needle Valves - 15SM and 20SM Series Check Valves - CXO Series Double Block & Bleed Needle Type Manifold - 20DBNV Series Relief Valves - RVS Series Medium Pressure Accessories and Adapters Medium Pressure Actuators

Medium Pressure MPI[™] Series:

Fittinas Tubing Needle Valves - MAN Series Check Valves - MAC Series

> Hydrogen can be very damaging to most metallic materials, causing embrittlement cracking. Follow this link to learn about the factors which can cause hydrogen embrittlement: https://discover.parker.com/Challenge-of-Hydrogen-Embrittlement-White-Paper





Stainless Steel material is Parker's standard offering for hydrogen systems and all the pressure and temperature ratings featured in this catalogue refer to this grade. Other materials are available on request.



On-Board Vehicles

Components for on-board hydrogen-powered vehicles for pressures from 30 to 700 bar (435 to 10,152 psi). **EC-79** Certified

Parker's range of products approved for use on-board hydrogen-powered vehicles from 30 to 700 bar includes tube fittings, needle valves and tubing. These products meet the general requirements of hydrogen components and systems used on hydrogen-powered motor vehicles as per regulation (EC) No 79/2009 of The European Parliament and of The Council of 14 Jan 2009.

Applications from 30 to 350 bar (435 - 5,076 psi)



Two Ferrule Tube Fittings - A-LOK® Series EC-79 Certified

Parker A-LOK® two ferrule tube fittings are designed to achieve quality leak-free connections on-board hydrogen-powered vehicles up to 350 bar pressures and temperatures down to -40°C. These fittings provide reliable operation in cryogenic, pressure & thermal cycling and vibration applications. Manufactured at an IATF 16949 certified plant and EC-79 approved for hydrogen service, they come in a range of sizes and configurations in 316 Stainless Steel material. For optimised installation instructions see p.18 of this catalogue.

To order EC-79 certified components, simply add the suffix EC79 at the end of your part number.

For more details please see catalogue ref. 4190-FMTG.

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|------------------------------|------------------------|--------------------------------------|---------------|--------------------------|
| 1/4" to 1" (6mm to 25mm)* | 350 bar (5,076 psi) | -40°C to +120°C (-40°F to +248°F) | Gas, Liquid | 4190-FMTG |

*A-LOK® tees and crosses approved in sizes up to 1/2" (12mm). Please contact Parker for further information.



Applications up to 700 bar (10,152 psi)



Engineers[®]

Tests Passed - Pending EC-79 Certification

Parker Autoclave Engineers medium pressure cone and thread connections are designed for applications that require higher flow rate capability. Manufactured from high tensile strength cold worked 316/316L Stainless Steel material as standard for 700 bar (10,152 psi) MAWP this Medium Pressure range has all the benefits of the High Pressure version with all metal sealing for operations at temperatures from -40° C to $+120^{\circ}$ C (-40° F to $+248^{\circ}$ F). These fittings are designed for use with Parker Autoclave Engineers' 20SM Series valves and medium pressure tubing according to ASME B31.3 Chapter IX standards. To order EC-79 certified components, simply add the suffix EC79 at the end of your part number.

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------|-------------------------|--------------------------------------|---------------|--------------------------|
| 1/4" to 1" | 700 bar (10,152 psi) | -40°C to +120°C (-40°F to +248°F) | Gas, Liquid | 02-0124SE |

Medium Pressure Needle Valves SM Series - Autoclave Engineers® Tests Passed - Pending EC-79 Certification

700 bar (10,152 psi) MAWP. number

For more details please see catalogue ref. 02-0112SE.

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------|-------------------------|--------------------------------------|---------------|--------------------------|
| 1/4" to 1" | 700 bar (10,152 psi) | -40°C to +120°C (-40°F to +248°F) | Gas | 02-0112SE |
| | | | | |

Medium Pressure Tubing - Autoclave Engineers® **Tests Passed**

Parker Autoclave Engineers offers a complete selection of austenitic, cold drawn stainless steel tubing designed to match the performance standards of Parker Autoclave valves and fittings. Parker Autoclave Engineers medium pressure tubing is manufactured specifically for high pressure applications requiring both strength and corrosion resistance. For more details please see catalogue ref. 02-0124SE.

| EC-7 TESTED | 7 | | | |
|-----------------|-------------------------|--------------------------------------|---------------|--------------------------|
| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
| 1/4" to 1" | 700 bar (10,152 psi) | -40°C to +120°C (-40°F to +248°F) | Gas, Liquid | 02-0124SE |
| | | 7 | | |

Medium Pressure Fittings - Cone and Thread - Autoclave

For more details please see catalogue ref. 02-0124SE.

Parker Autoclave Engineers SM Series valves are designed specifically for use with matching orifice medium pressure cone & thread fittings and tubing for the most efficient flow path possible using cone & thread style connections. They are manufactured using high tensile strength UNS S31600/S31603 cold worked 316/316L Stainless Steel material as standard for

To order EC-79 certified components, simply add the suffix HYGEC79 at the end of your part

ISO Products For H₂ Refueling Stations Components for hydrogen refueling stations for pressures up to

700 bar (10,152 psi).

Tests Passed, Pending ISO 19880-3 Certification

Parker's needle and check valves have successfully passed the required tests for high pressure valves used in gaseous hydrogen stations as specified in ISO 19880-3 certification. These are now awaiting the completion of the final steps towards achieving the certification.



Medium Pressure Needle Valves 20SM Series - Autoclave **Engineers**® Tested, Pending ISO 19880-3 Certification

These Parker Autoclave Engineers 20SM Series Needle Valves (HYG option) have unique STEM/SEAT and PACKING design that can withstand temperatures ranging between -73°C and 316°C and pressures of up to 700 bar (10,152 psi).

The valves are available with two different styles of connection options including cone & thread and MPI[™].

To order ISO 19880-3 certified components, simply add the suffix HYG at the end of your part number.

For more details please see catalogue ref. 02-0112SE.

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------|-------------------------|--------------------------------------|---------------|--------------------------|
| 1/4" to 1" | 700 bar (10,152 psi) | -73°C to +316°C (-99°F to +601°F) | Gas | 02-0112SE |



Medium Pressure O-Ring Check Valves CXO Series - Autoclave **Engineers**®

Tested, Pending ISO 19880-3 Certification

These Parker Autoclave Engineers O-Ring Check Valves CXO Series (HYG option) can withstand temperatures ranging between -73°C and 316°C and pressures of up to 1,380 bar (20,000 psi).

The valves are available with two different styles of connection options including cone & thread and MPI[™].

To order ISO 19880-3 certified components, simply add the suffix HYG at the end of your part number.

For more details please see catalogue ref. 02-0124SE.

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------|-------------------------|--------------------------------------|---------------|--------------------------|
| 1/4" to 1" | 700 bar (10,152 psi) | -73°C to +316°C (-99°F to +601°F) | Gas | 02-0124SE |



General Hydrogen Applications

Components for general hydrogen applications at pressures from vacuum to 1,380 bar (20,000 psi).

Parker offers an extensive range of high-quality components and system solutions suitable for general hydrogen use in a wide variety of industries including power generation, petrochemical, agricultural and research & development.

Applications up to 414 bar (6,000 psi)

Т



| wo | Ferrule | Tube | Fittings - | A-LOK® | Series |
|----|---------|------|------------|--------|--------|
|----|---------|------|------------|--------|--------|

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|------------------------------|-------------------------|---|---------------|--------------------------|
| 1/16" to 2" (2mm to 50mm) | 414 bar (6,000 psi)* | -253°C to +538°C (-423°F to +1000°F)** | Gas, Liquid | 4190-FMTG |

* Please refer to Parker tube tables for higher pressure tube/fitting combinations up to 689 bar (10,000 psi).

** Material de-rating and media compatibility factors need to be taken into consideration for higher temperature applications.

Ball Valves - B Series - Isolation and Directional Control Valves

For optimised installation instructions see p.18 of this catalogue.

(6,000 psi)



Catalogue Ref. **Available Sizes** MWP Hydrogen Form Temperature Number 414 bar 1/8" to 3/4" -54°C to +232°C Gas 4121-BV

(-65°F to +450°F)



Needle Valves - V Series - Isolation and Flow Control Valves

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-------------------------------|------------------------|--------------------------------------|---------------|--------------------------|
| 1/8" to 3/4" (3mm to 18mm) | 345 bar (5,000 psi) | -54°C to +232°C (-65°F to +450°F) | Gas | 4110-NV |

Inline Filters - F Series

(3mm to 18mm)

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------------------|------------------------|--------------------------------------|---------------|--------------------------|
| 1/8" to 1" (3mm to 25mm) | 414 bar (6,000 psi) | -51°C to +204°C (-60°F to +399°F) | Gas | 4135-CV |



| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. |
|-------------------------------|------------------------|--------------------------------------|----------------|----------------|
| Available Sizes | | Temperature | nyurogen i onn | Number |
| 1/4" to 1/2" (6mm to 12mm) | 414 bar (6,000 psi) | -57°C to +204°C (-71°F to +399°F) | Gas | 4135-CV |

Stream Switching Systems - R-Max[™] Gen II Series

| Available Size | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|----------------|---------------------|--------------------------------------|---------------|--------------------------|
| 1/8" | 34 bar (500 psi) | -57°C to +204°C (-71°F to +399°F) | Gas | 4141-R |
| | | | | |

Modular Sample Conditioning Systems - IntraFlow[™] Series

| Available Size | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|----------------|---------------------|--------------------------------------|---------------|--------------------------|
| 1/8" | 34 bar (500 psi) | -57°C to +204°C (-71°F to +399°F) | Gas | 4250 |
| | | | | |

| 1/4" 276 bar -40°C to +260°C (4,000 psi) (-40°F to +500°F) Gas 4255-PA | Available Size | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|---|----------------|-----|-------------|---------------|--------------------------|
| | 1/4" | | | Gas | 4255-PA |

Excess Flow Shutoff Valves - FS190 Series

| Available Size | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|----------------|------------------------|------------------------------------|---------------|--------------------------|
| 1/4" | 241 bar (3,500 psi) | -23°C to +66°C (-9°F to +151°F) | Gas | 4255-PA |











| Pressure Regula |
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Check Valves - CO Series - Directional Control Valves

ators - IR4000 and IR6000 Series

Applications up to 1,380 bar (20,000 psi)



Medium Pressure Two Ferrule Inverted Tube Fittings - MPI[™] Series

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------|---------------------------|--|---------------|--------------------------|
| 1/4" to 1" | 1,034 bar (15,000 psi) | -253°C to +538°C (-423°F to +1000°F)* | Gas, Liquid | 4234-MA |

* Material de-rating and media compatibility factors need to be taken into consideration for higher temperature applications.



Medium Pressure Fittings - Cone and Thread - Parker Autoclave **Engineers**®

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------|----------------------------|--|---------------|--------------------------|
| 1/4" to 1 1/2" | 1,380 bar (20,000 psi)* | -253°C to +538°C (-423°F to +1000°F)* | Gas, Liquid | 02-0124SE |

* Material de-rating and media compatibility factors need to be taken into consideration for higher temperature and higher pressure applications. Refer to technical catalogue 02-0142SE.



Permanent Ferrule-less Connectors - Phastite[®] Series

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------------------|---------------------------|-------------------------------------|---------------|--------------------------|
| 1/4" to 1" (6mm to 25mm) | 1,380 bar (20,000 psi) | -45°C to +93°C (-49°F to +199°F) | Gas | 4235-PH |



Ball Valves - Hi-Pro Series - Isolation Valves

Ball Valves - HB Series - Isolation Valves

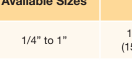
| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------------------|-------------------------|--------------------------------------|---------------|--------------------------|
| 1/4" to 1" (6mm to 25mm) | 689 bar (10,000 psi) | -54°C to +232°C (-65°F to +450°F) | Gas | 4190-HBV |



| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-------------------------------|-------------------------|--------------------------------------|---------------|--------------------------|
| 1/8" to 1/2" (6mm to 12mm) | 489 bar (10,000 psi) | -54°C to +204°C (-65°F to +399°F) | Gas | 4121-BV |







your part number.

Medium Pressure Needle Valves 15SM and 20SM Series -**Autoclave Engineers®**

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------|----------------------------|---------------------------------------|---------------|--------------------------|
| 1/4" to 1 1/2" | 1,380 bar (20,000 psi)* | -73°C to +316°C (-99°F to +601°F)* | Gas | 02-0112SE |

your part number.

Engineers®

| Available Sizes | |
|-----------------|----|
| 1/4" to 1" | (2 |

your part number.

Medium Pressure O-Ring Check Valves MAC - MPI[™] Series

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------|---------------------------|--------------------------------------|---------------|--------------------------|
| 1/4" to 1" | 1,034 bar (15,000 psi) | -73°C to +316°C (-99°F to +601°F) | Gas | 4234-MA |

your part number.

Double Block & Bleed Needle Type Manifold - 20DBNV Series -**Autoclave Engineers®**

| | Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|----|---------------------|----------------------------|---------------------------------------|-----------------------|--------------------------|
| | 1/4" to 9/16" | 1,380 bar (20,000 psi)* | -73°C to +316°C (-99°F to +601°F)* | Gas | 02-9328SE |
| Th | is valve has been r | modified for use wi | ith Hydrogen. To orc | ler, add the suffix H | IYG at the end of |

i i iis vaive been your part number.

* Material de-rating and media compatibility factors need to be taken into consideration for higher temperature and higher pressure applications. Refer to technical catalogue 02-0142SE.

Needle Valves MAN - MPI[™] Series

| MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-------------------------|--------------------------------------|---------------|--------------------------|
| 1,034 bar 5,000 psi) | -73°C to +316°C (-99°F to +601°F) | Gas | 4234-MA |

This valve has been modified for use with Hydrogen. To order, add the suffix HYG at the end of

This valve has been modified for use with Hydrogen. To order, add the suffix HYG at the end of

Medium Pressure O-Ring Check Valves CXO Series - Autoclave

| MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|--------------------------|---------------------------------------|---------------|--------------------------|
| 1,380 bar 0,000 psi)* | -73°C to +316°C (-99°F to +601°F)* | Gas | 02-0124SE |

This valve has been modified for use with Hydrogen. To order, add the suffix HYG at the end of

This valve has been modified for use with Hydrogen. To order, add the suffix HYG at the end of



Relief Valves - Soft Seat RVS Series - Autoclave Engineers®

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------|---------------------------|-----------------------------------|---------------|--------------------------|
| 9/16" | 1,380 bar (20,000 psi) | 0°C to +204°C (32°F to +399°F) | Gas | 02-0129SE |

This valve has been modified for use with Hydrogen. To order, add the suffix HYG at the end of your part number.



Medium Pressure Tubing - MPI[™] Series

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------|---------------------------|---|---------------|--------------------------|
| 1/4" to 1" | 1,034 bar (15,000 psi) | -253°C to +538°C (-423°F to +1000°F) | Gas, Liquid | 4234-MA |



| ledium Pressure | Actuators | - Autoclave | Engineers ® |
|-----------------|------------------|-------------|--------------------|
|-----------------|------------------|-------------|--------------------|

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------|---------------------------|--------------------------------------|---------------|--------------------------|
| 1/4" to 1 1/2" | 1,380 bar (20,000 psi) | -73°C to +316°C (-99°F to +601°F) | Gas, Liquid | 02-0121SE |



Medium Pressure Adapters - Autoclave Engineers®

| Available Size | s MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|----------------|---------------------------|--|---------------|--------------------------|
| 1/4" to 1 1/2" | 1,379 bar (20,000 psi) | -253°C to +538°C (-423°F to +1000°F)* | Gas, Liquid | 02-0127SE |



| ledium Pressure Accessories | - Autoclave Engineers® |
|-----------------------------|------------------------|
|-----------------------------|------------------------|

| Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|-----------------|---------------------------|--|---------------|--------------------------|
| 1/4" to 1 1/2" | 1,380 bar (20,000 psi) | -253°C to +538°C (-423°F to +1000°F)* | Gas, Liquid | 02-0134SE |

* Material de-rating and media compatibility factors need to be taken into consideration for higher temperature applications.



ADDITIONAL RESOURCES AVAILABLE ON WWW.PARKER.COM/IPD

- > BROCHURE INSTRUMENTATION SOLUTIONS FOR HYDROGEN-POWERED VEHICLES
- > SMALL BORE EXPERT (SBEx) TRAINING ON SAFE INSTALLATION OF PRODUCTS

> WHITE PAPER - ADDRESSING THE CHALLENGE OF HYDROGEN EMBRITTLEMENT IN METALLURGY

Cryogenic/LH₂ Applications Components for cryogenic/LH₂ applications at temperatures down to -253°C (-423°F) and pressures up to 50 bar (725 psi).

Designed and engineered for use with Group 1 gases, Parker Bestobell's valves are suitable for liquid hydrogen applications requiring temperatures as low as -253°C. All valves are pressure-tested prior to dispatch.

To order, add the suffix -H at the end of your part number.



Globe Valves - Stainless Steel with Bronze Internals - Bestobell Industrial

| Available Connections | Seat Type | Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|--|--------------|-------------------------------|---------------------------|---------------------------------------|------------------|-----------------------------|
| Butt Weld Socket Weld Flange Class 150 and 300 | Soft | DN15 to DN100 (1/2" to 4") | Up to 50 bar (725 psi) | -253°C to +65°C (-423°F to +149°F) | Gas, Liquid | 5190-BBV |



Globe Valves - Stainless Steel - Bestobell Marine

| Available Connections | Seat Type | Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|--|----------------------|-------------------------------|---------------------------|---------------------------------------|------------------|-----------------------------|
| Butt Weld Socket Weld Flange Class 150 and 300 | Metal to Metal | DN15 to DN100 (1/2" to 4") | Up to 50 bar (725 psi) | -253°C to +80°C (-441°F to +176°F) | Gas, Liquid | 5190-BBM |



Pneumatically Actuated Globe Valves - Stainless Steel with Bronze Internals - Bestobell Industrial

| Available Connections | Seat Type | Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|--|--------------|-------------------------------|---|---------------------------------------|------------------|-----------------------------|
| Butt Weld Socket Weld Flange Class 150 and 300 | Soft | DN15 to DN100 (1/2" to 4") | Dependent on end connections/ actuator | -253°C to +80°C (-423°F to +176°F) | Gas, Liquid | 5190-BBV |



Pneumatically Actuated Globe Valves - Stainless Steel - Bestobell Marine

| Available Connections | Seat Type | Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|--|----------------------|-------------------------------|---|---------------------------------------|------------------|-----------------------------|
| Butt Weld Socket Weld Flange Class 150 and 300 | Metal to Metal | DN15 to DN100 (1/2" to 4") | Dependent on end connections/ actuator | -253°C to +80°C (-423°F to +176°F) | Gas, Liquid | 5190-BBM |



Lift Check Valves - Stainless Steel with Bronze Internals -**Bestobell Industrial**

| Available Connections | Seat Type | Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|--|--------------|-------------------------------|---------------------------|--------------------------------------|------------------|-----------------------------|
| Butt Weld Socket Weld Flange Class 150 and 300 | Soft | DN15 to DN100 (1/2" to 4") | Up to 50 bar (725 psi) | -253°C to +65°C (-423°F to +149°F | Gas, Liquid | 5190-BBV |



| Available Connections | Seat Type | Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|--|--------------|-------------------------------|---------------------------|---------------------------------------|------------------|-----------------------------|
| Butt Weld Socket Weld Flange Class 150 and 300 | Soft | DN15 to DN100 (1/2" to 4") | Up to 50 bar (725 psi) | -253°C to +80°C (-423°F to +176°F) | Gas, Liquid | 5190-BBM |

Swing Check Valves - Stainless Steel - Bestobell Marine

| Available Connections | Seat Type | Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|---------------------------|--------------|----------------------------|---------------------------|---------------------------------------|------------------|-----------------------------|
| Various Contact Parker | Soft | DN25 to DN80 (1" to 3") | Up to 50 bar (725 psi) | -253°C to +80°C (-423°F to +176°F) | Gas, Liquid | 5190-BBM |

| Available Connections | Seat Type | Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|---|--------------|---------------------------------|---------------------------|--------------------------------------|------------------|-----------------------------|
| Butt WeldSocket Weld | Soft | DN40 to DN100 (1 1/2" to 4") | Up to 40 bar (580 psi) | -253°C to +65°C (-423°F to +149°F | Gas, Liquid | 5190-BBV |



Actuated Gate Valves - Stainless Steel - Pneumatic Tyre Design -**Bestobell Industrial**

| Available Connections | Seat Type | Available Sizes | MWP | Temperature | Hydrogen Form | Catalogue Ref. Number |
|---------------------------|--------------|---------------------------------|---------------------------|--------------------------------------|------------------|-----------------------------|
| Butt Weld Socket Weld | Soft | DN40 to DN100 (1 1/2" to 4") | Up to 40 bar (580 psi) | -253°C to +65°C (-423°F to +149°F | Gas, Liquid | 5190-BBV |

Lift Check Valves - Stainless Steel - Bestobell Marine

Manual Gate Valves - Stainless Steel - Bestobell Industrial

Appendix A-LOK[®] tube fittings installation for hydrogen service

Parker has an improved and optimised installation procedure for its A-LOK[®] parts used in hydrogen service. Please follow the steps below for correct installation.

1. The tube should be fully inserted into the shoulder of the fitting until full tube abutment is achieved.

2. The nut should be advanced to the finger tight position and then be marked at the 6 o'clock position.

3. The nut should then be advanced 1 ½ turns with the appropriate wrench making sure a back-up wrench is used to hold the fitting body during the tightening process.
4. The mark will now be at the 12 o'clock position.

Once this has been achieved, the assembly will be ready to use in your Hydrogen system. For tube specifications, ordering information, preparation and pressure ratings, please refer to the Parker Fittings, Materials and Tubing Guide catalogue ref. 4190-FMTG.

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