



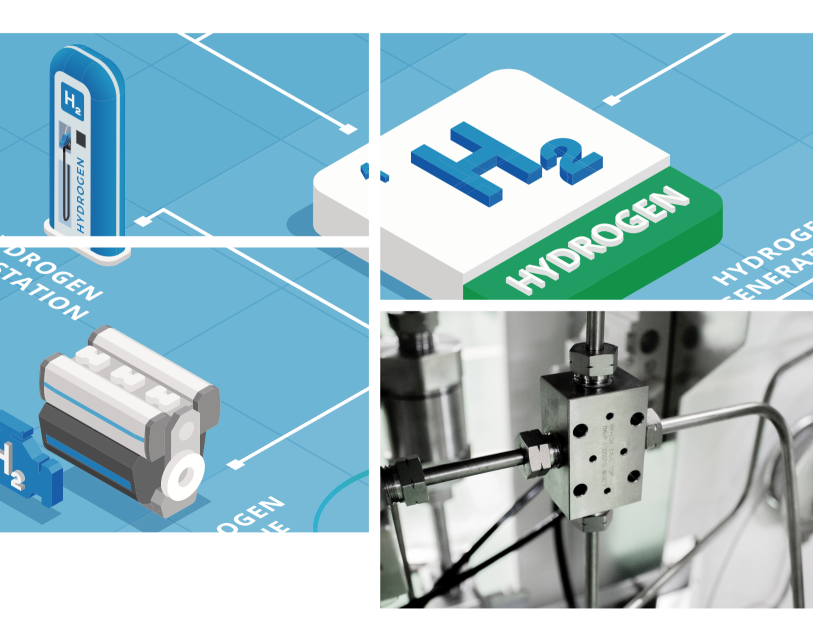


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**Hy-Lok** was established in 1977 and has played a central role in the fluid & control industry. We are concentrating our capabilities on the field of "Tube Fitting, Valve and Package Solution", which is a strong and sustainable business foundation.

**Hy-Lok** hydrogen fittings and valves have completed reliable international certification, proving their excellent sealing performance even in high pressure environments. We are leading the future energy industry by supplying essential products for the global hydrogen energy industry, including hydrogen production, transportation, fueling stations, fuel cell power plants and etc.



# **APPLICATIONS**













# PRODUCTS



Size	Max. Working Pressure	Temperature	Material	Catalog No.
1/4 to 1 inch	6,000 psig (413 bar)	-320°F (-196°C) to 998°F (537°C)	Stainless Steel	H-200TF



### O-Ring Face Seal Fittings

- O-ring face seal design
- According to SAE J1453/ISO8434-3
- High pressure applications available
- EC-79 certified

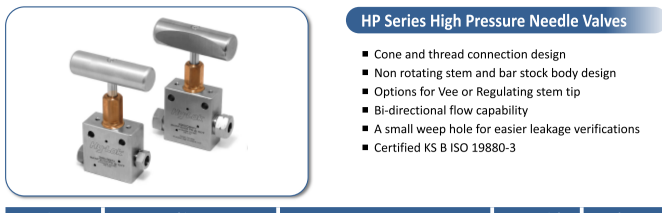
Size	Max. Working Pressure	Temperature	Material	Catalog No.
1/4 to 3/8 inch	10,150 psig (700 bar)	-40°F (-40°C) to 185°F (85°C)	Stainless Steel	H-2800F



#### **HP Series High Pressure Fittings**

- Cone and thread connection design
- Easy installation & disconnection
- All-metal sealing construction
- Extremely high working pressure & high temperature available
- A small weep hole for easier leakage verifications

Size	Max. Working Pressure	Temperature	Material	Catalog No.
1/4 to 1 inch	Medium Pressure 20,000 psig (1,378 bar)	-320°F (-196°C) to 998°F (537°C)	Stainless Steel	H-100HP
1/8 to 9/16 inch	High Pressure 60,000 psig (4,136 bar)			



Size	Max. Working Pressure	Temperature	Material	Catalog No.
1/4 to 9/16 inch	20,000 psig ( 1,378 bar)	-100°F (-73°C) to 600°F (316°C)	Stainless Steel	H-HPV



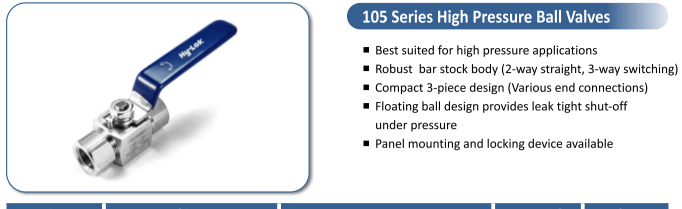


#### **NV Series Integral Bonnet Needle Valves**

- Compact integral bonnet design
- Saving space, installation cost and reducing weight
- Positive leak tight shut-off design
- Quick & easy maintenance
- High temperature available (Graphite packing)
- 2-piece chevron packing provides improved sealing performance

Size	Max. Working Pressure	Temperature	Material	Catalog No.
1/4 to 3/4 inch	6,000 psig (413 bar)	-65°F (-54°C) to 998°F (537°C)	Stainless Steel	H-100NV





Size	Max. Working Pressure	Temperature	Material	Catalog No.
1/4 to 1 inch	6,000 psig (413 bar)	-100°F (-73°C) to 500°F (260°C)	Stainless Steel	H-105BV

<ul> <li>So Series Swing Out Ball Valves</li> <li>Quick &amp; easy maintenance with valve in-line</li> <li>Welding connections applications available</li> <li>Chevron stem packing provides low operating torque &amp; increased life cycle</li> <li>Various handle type (Lever, Oval, Extended handl</li> <li>Quick quarter turn actuation available</li> </ul>				n-line lable perating
Size	Max. Working Pressure	Temperature	Material	Catalog No.
1/4 to 1 inch	2,200 psig (151 bar)	-20°F (-28°C) to 450°F (232°C)	Stainless Steel	H-SOBV

# **GLOBAL SERVICE NETWORKS**



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