High Pressure Equipment

General Information

High Pressure Equipment Company has developed an extensive line of components and systems designed to satisfy the unique requirements of elevated pressure applications. Since our founding in 1954, we have been singularly focused upon this market segment and have consistently committed the resources necessary to be the industry's most reliable and economical source for quality high pressure products.

This dedication to excellence within our core business has earned HiP preferred supplier status within diverse markets such as waterjet cutting and cleaning, oil and gas, chemical and petrochemical, research and development, universities, government, and general industry.

Our product line includes a complete offering of valves, fittings, tubing, gauges, safety devices, pressure vessels, reactors, pumping systems, intensifiers, gas boosters and pressure generators for use at pressures through 150,000 psi. Stainless steel is the material most commonly used for our standard products, although we offer a variety of other materials to address alternative operating conditions.

We maintain a significant inventory of many standard components, allowing us to provide fast response and delivery to our customers. For special requirements, our flexible structure and skilled machinists will produce a component or system designed to your individual specifications, in a timely manner.

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Valve Design

General

- Valve bodies through 100,000 psi are high tensile Type 316 stainless steel, 150,000 psi valve bodies are 17-4 PH stainless steel.
- Stem assemblies have non-rotating tips to prevent galling with valve seats.
- Packing is located below the stem threads to prevent contact with media (liquid or gas).
- Packing glands are equipped with locking devices or lock nuts.
- Six valve patterns (see chart on page 1.3).
- Tubing connections are: 1/16", 1/8", 1/4", 3/8", 9/16", 3/4", and 1". Pipe connections include: 1/8", 1/4", 3/8", 1/2", 3/4", and 1" NPT.
- Remote control air operators are available for most valves.



Positive Guide Stem



Pinned Stem



Rolled Style Stem

Positive Guide Stem: High Pressure Equipment Company's patented "Positive Guide" stem assembly virtually eliminates lower stem rotation — one of the most common causes of premature stem failure. The lower section stem is manufactured from hardened 17-4 PH stainless steel for exceptional wear and corrosion resistance and can be easily serviced with no special tooling required. The one-piece upper section stem eliminates the need for continual adjustment and minimizes "loose handle" backlash.

The Positive Guide Stem is standard for all AF4, AF6, HF4, HF6, and HF9 valves, and 60,000 psi HF2 valves.

Rolled Style Stem: This simple two-piece design is also nonrotating and is ideal for smaller valves and for valves made from exotic materials. The standard lower section stem is manufactured from hardened 17-4 PH stainless steel. It is affixed to a one-piece upper stem requiring no periodic adjustment. The two stem components are free to rotate independently of each other, thereby minimizing rotation of the lower stem against the valve seat.

The Rolled Style Stem is standard for all AF1, AF2, NFA, NFB, LF4, LF6 valves, 30,000 psi HF2, XF4, and XF6 valves, as well as most valves requiring stems made from exotic materials. It is optional for any valve normally supplied with a Positive Guide Stem.

Pinned Stem Design: This variation on the Rolled Style Stem is a three-piece design in which the lower stem is pinned into a freely-rotating stem guide. It has all of the advantages of the rolled style stem, with the additional benefit of a replaceable lower section stem.

The Pinned Stem Design is standard for all NFC, NFD, NFF, NFH, LF9, LF12, LF16, and HF16 valves.

Quick Selector Guide to Standard Valves

		Tubin O.D.	g Size I.D.	Two Way Straight	Two Way Angle	Three Way Two Press	Three Way One Press	Three Way Two Stem	Replaceable Seat
Taper Seal Valves	10,000 psi	1/4"	¹ /8"	10-11AF4	10-12AF4	10-13AF4	10-14AF4	10-15AF4	NA
		3/8"	1/4"	10-11AF6	10-12AF6	10-13AF6	10-14AF6	10-15AF6	NA
	15.000 poi	¹ / ₁₆ "	.030"	15-11AF1	15-12AF1	15-13AF1	15-14AF1	15-15AF1	NA
	15,000 psi	1/8"	¹ / ₁₆ "	15-11AF2	15-12AF2	15-13AF2	15-14AF2	15-15AF2	NA
Medium Pressure Valves	20,000 psi	1/4"	⁷ / ₆₄ "	20-11LF4	20-12LF4	20-13LF4	20-14LF4	20-15LF4	20-12LF4R
		³ /8"	¹³ / ₆₄ "	20-11LF6	20-12LF6	20-13LF6	20-14LF6	20-15LF6	20-12LF6R
		^{9/} 16"	⁵ / ₁₆ "	20-11LF9	20-12LF9	20-13LF9	20-14LF9	20-15LF9	20-12LF9R
		³ /4"	³³ / ₆₄ "	20-11LF12	20-12LF12	20-13LF12	20-14LF12	20-15LF12	20-12LF12R
		1"	¹¹ / ₁₆ "	20-11LF16	20-12LF16	20-13LF16	20-14LF16	20-15LF16	20-12LF16R
High Pressure Valves		1/8 "	.040"	30-11HF2	30-12HF2	30-13HF2	30-14HF2	30-15HF2	30-12HF2R
		¹ /4"	.083"	30-11HF4	30-12HF4	30-13HF4	30-14HF4	30-15HF4	30-12HF4R
	30,000 psi	³ /8"	1/8 "	30-11HF6	30-12HF6	30-13HF6	30-14HF6	30-15HF6	30-12HF6R
		^{9/} 16"	³ / ₁₆ "	30-11HF9	30-12HF9	30-13HF9	30-14HF9	30-15HF9	30-12HF9R
		1"	.437"	30-11HF16	30-12HF16	30-13HF16	30-14HF16	30-15HF16	30-12HF16R
	60,000 psi	1/8 "	.020"	60-11HF2	60-12HF2	60-13HF2	60-14HF2	60-15HF2	60-12HF2R
		¹ /4"	¹ / ₁₆ "	60-11HF4	60-12HF4	60-13HF4	60-14HF4	60-15HF4	60-12HF4R
		3/8"	¹ /8"	60-11HF6	60-12HF6	60-13HF6	60-14HF6	60-15HF6	60-12HF6R
		^{9/} 16"	³ / ₁₆ "	60-11HF9	60-12HF9	60-13HF9	60-14HF9	60-15HF9	60-12HF9R
Ultra High	100,000 psi	¹ /4"	¹ / ₁₆ "	100-11XF4	100-12XF4	100-13XF4	100-14XF4	NA	100-12XF4R
Valves	150,000 psi	3/8"	¹ / ₁₆ "	150-11XF6	150-12XF6	150-13XF6	150-14XF6	NA	150-12XF6R

High Pressure Equipment Company

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High Pressure Equipment

Catalog Numbering System



How to Order Valves and Fittings

Simply indicate catalog number and specify option or special requirement. Examples:

30-11HF4 = 30,000 psi Straight Valve for $\frac{1}{4}$ " O.D. tubing

60-23HF4 = 60,000 psi Tee for $\frac{1}{4}$ " O.D. tubing

60 =

15-21AF2 = 15,000 psi Straight Coupling for $\frac{1}{8}$ " O.D. tubing, Taper Seal connections

15-21AF2NMB = 15,000 psi Adapter with one end 1/8" O.D. Female Taper Seal and opposite end Male 1/4" NPT Pipe **30-11HF6-HT** = 30,000 psi Straight Valve for 3/8" O.D. tubing with High Temperature Extension

"HIPCO" 10-12NFB (N/C) = 10,000 psi Angle Valve for 1/4" NPT Pipe with "Hipco" Air Operator, Normally Closed "HIPPO" 15-11A4F (N/C) = 10,000 psi Angle Valve for $\frac{1}{a}$ " Taper Seal with "Hippo" Piston Operator, Normally Closed 60-21HF4 (Hastelloy C-276) = 60,000 psi Straight Coupling for 1/4" O.D. tubing, made from Hastelloy C-276 material

-EHPO-NO = Extra Heavy Piston

-EHPO-NC = Extra Heavy Piston

Operator Normally Open

Operator Normally Closed

Warranty

High Pressure Equipment Company warrants the products which it manufactures to be free from defects in material and workmanship which would impair their intended usefulness. This warranty is for a period of one year after the date of shipment. Warranty is limited to the repair or replacement of any item manufactured by High Pressure Equipment Company. High Pressure Equipment Company shall not be liable for any direct or indirect consequential damage arising from a failure or malfunction of the equipment. This warranty further excludes damage, failure or malfunction which is caused by corrosion or erosion common to the material supplied.

Terms: Net 30 for qualified accounts

FOB: Erie, PA - USA