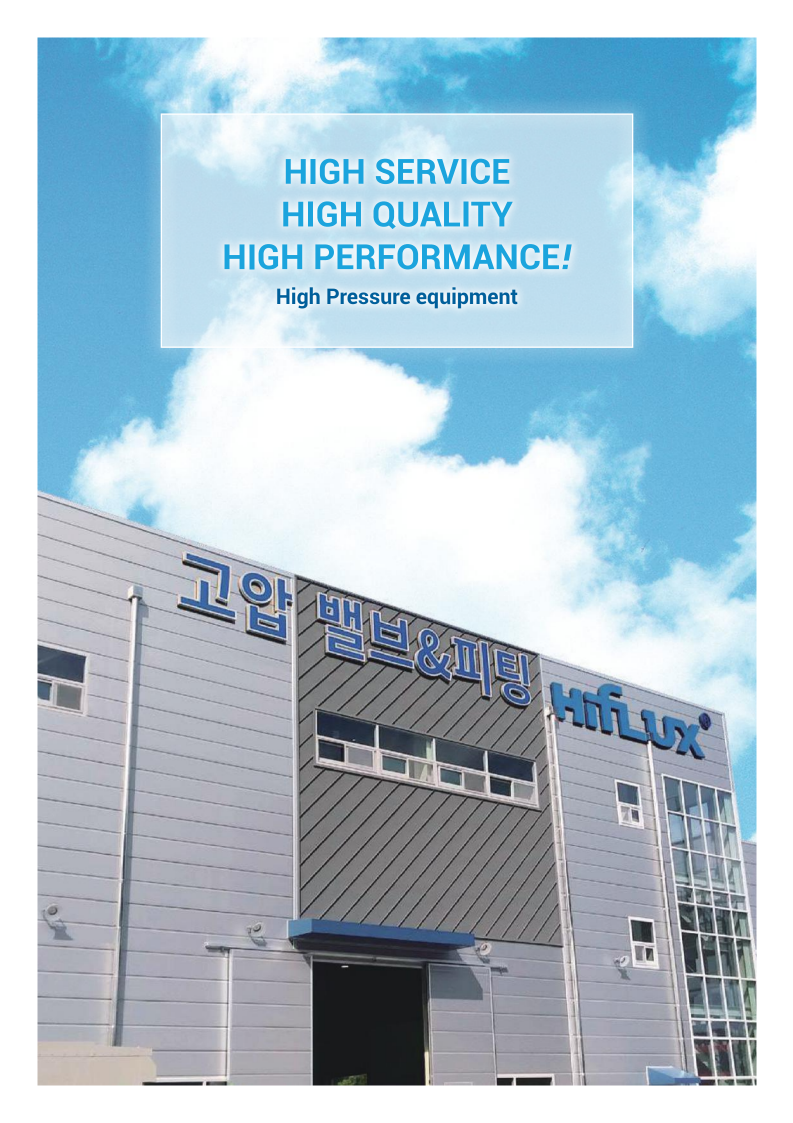


HIFLUX is based on the accumulated precision engineering & technological know-hows, high pressure equipment, required for plant valve, fitting, pressure regulator etc., manufacturing and sells.





CEO'S Message

Based on years of sophisticated engineering technology, Hiflux has been working hard to localize high-temperature, high-pressure industries and open new markets and developed a range of high-pressure products to meet the needs of our customers through constant research and facility investment.

Our products are applied to general pressure to special industry applications which require up to 150,000psig ultra high pressure.

In order to become a global leader in ultra-high pressure, We will do our best to become 'HIFLUX' a company that listens carefully to customers and consistently improves products and service and contributes to enhancing quality and productivity in order to develop and grow together with our customers. Thank you.

CEO Kim Hyeon-hyo

HIGH PRESSURE HISTORY

PASSION FOR THE FUTURE, CONSTANT CHALLENGE AND INNOVATION

Our company has been recognized for its technology by succeeding in various localization of high-pressure instruments which are difficult to manufacture in Korea through continuous research and development and facility investment for new market exploration in ultra-high pressure instruments material field. Based on technology and price competitiveness differentiated from overseas manufacturers such as Europe and USA, we are growing into a global brand by supplying domestic OEM and supplying OEM with overseas Global Waterjet manufacturer.



DEVELOP VARIOUS HIGH PRESSURE VALVES EXPAND OVERSEAS MARKET

- Signed supply contract with Denmark and France.
- Development of High Pressure Bleed Valve, Wellhead Gauge Valve, Double Block & Bleed Valve.
- Development of high pressure ball valve 2Way / 3Way Trunnion Ball Valve.
- Development of high pressure relief valve (factory set, field adjustable, proportional type).
- Development of high pressure needle valve 3way 2stem valve.
- Signed OEM supply contract with Global Waterjet Pump manufacturer in China and Austria.
- Russia and Singapore signed contract for supply of goods.



Certificate of patent 10-2136732



ISO 9000



Certificate of patent 10-2103737



ISO 14001



Certificate of patent 10-2080599



Standard Certification (CE)



Certificate of patent 10-2080603



Research laboratory



Certificate of patent 10-2225407



confirmation



Certificate of patent 10-1151733



Trademark (HIFLUX)

OPENING THE ONLINE MARKET PARTICIPATING IN THE DOMESTIC AND OVERSEAS FAIR

- Participated in Valve World EXPO & CONFERENCE exhibition in USA and China.
- Participated in China International Petrochemical Technology Exhibition (Cippe).
- Participated in international parts and materials industry exhibition / International nanotechnology exhibition / International marine plant exhibition every year.
- Join Open Market(Auction, Gmarket, 11st, Naver Shopping, ebay).
- Opened 'HIFLUX Shopping Mall' for the first time in the high pressure piping materials industry.





ESTABLISHED R & D CENTER HIGH PRESSURE TECHNOLOGY LOCALIZATION

- Transfer of head office and factory to Daedeok Techno Valley.
- Acquiring 'Venture Company Certification'.
- Acquired European Integrated Standard Certification (CE).
- Acquired ISO 9001, ISO 14001 certification.
- Trademark Registration 'HIFLUX, FLUXLOK'.
- Patent Registration (7 types of high pressure valves).
- Establishment and certification of affiliated research institute.

Catalog Numbering System



Simply indicate catalog number and specify option or special requirement

NV	60	V	S	06	А
Product Value	Pressure	Type of Components	Material	Tube Size	Options
NV: Needle Valve CV: Check Valve BV: Ball Valve AOV: Air Operated Valve CON: Control Valve GV: Wellhead Gauge Valve BLV: Bleed Valve DBBV: Double Block & Bleed Valve RV: Relief Valve FT: Fitting FA: Fitting Accessory MF: Manifold Block T: Tube N: Nipple GPR: General Pressure Regulator HPR: High Pressure Regulator BPR: Back Pressure Regulator AD: Adapter TS: Tube Support	03: 3,000psi 07: 7,500psi 15: Sleeve Type Refer to Valve Select 20: 20,000psi 30: 30,000psi 60: 60,000psi 100: 100,000psi 150: 150: 150,000psi	Needle Valve V: Vee Stem R: Regulating Stem Check Valve O: O-Ring Type B: Ball Type Ball Valve O3: Orifice 4.8mm O5: Orifice 8mm Control Valve Air Operated Valve O: Normal-Open Type C: Normal-Closed Type Relief Valve FS: Factory Set FA: Field Adjustable PP: Proportional Type Fitting E: Elbow Type T: Tee Type C: Cross Type Fitting Accessory A: Adapter (20,000psi용) S: Sleeve (저압용) G: Gland R: Collar T: Collet	S: Stainless steel 316 H: Hastelloy HC: Hastelloy C276 wetted part IN: Inconel 600 IN625: Inconel 625 IN825: Inconel 825 NI: Nickel 200 TI: Titanium	02: 1/8" 04: 1/4" 06: 3/8" 08: 1/2" 09: 9/16" 12: 3/4" 16: 1" 15: 15A 25: 25A	Needle Valve Control Valve Air Operated Valve S: Straight Type A: Angle Type O: 3way/1on pressure Type T: 3way/2on pressure Type Ball Valve 2-90: 2WAY 3-180: 3WAY Switching Type 3-90: 3WAY Diverting Type Fitting Accessory AV: Anti-Vibration Type GPR N: Normal Type P: Panel Type

Example

- NV60VS06-A: Needle Valve, 60,000psi, Vee Stem, 3/8", Angle Type.
- NV15VS04-0 : Needle Valve, 15,000psi, Vee Stem, 1/4", 3Way/1on Pressure Type.
- CON07CS15-S: Control Valve, 7,500psi, Normal-Closed, 15A, Straight Type.
- AOV60CS04-A: Air Operated Valve, 60,000psi, Normal-Closed, 1/4", Angle Type.
- FT60ES06: Fitting, 60,000psi, Elbow Type, 3/8".
- FA60GS04-AV: Fitting Accessory, 60,000psi, Gland, 1/4", Anti-Vibration Type.

25. Pressure Gauge



Versatile pressure gauge for precise measurement

[A Type - 62mm/100mm]



[J Type - 60mm/100mm]



[TECSIS A Type - 63mm/100mm]



[TECSIS J Type - 63mm/100mm]



I Features

- Easy to install and assemble.
- High corrosion resistance for environment.
- Stainless steel material.
- Suitable to use under the high mechanical vibration environment.
- Better performance and high durability.
- Possible to vibration suppression with using oil.
- Can be applied to various industries in high pressure.

	Bottom Conn	ection Direct	Back Connection Flush		
	HI60A4c-20	0~20kgf/cm²	HI60J4c-35	0~35kgf/cm²	
	HI60A4c-50	0~50kgf/cm²	HI100J3d-100	0~100 kg f/cm²	
Catalog No. &	HI60A4c-150	0~150kgf/cm²	HI100J3d-250	0~250 kg f/cm²	
Pressure Range	HI60A4c-250	0~250kgf/cm²	HI100J3d-500	0~500 kg f/cm²	
	HI100A3d-500	0~500 kg f/cm²	HI100J3d-1000	0~1000kgf/cm²	
	HI100A3d-1000	0~1000kgf/cm²			
Size	62mm	100mm	60mm	100mm	
Connection	NPT 1/4"	PF 3/8"	NPT 1/4"	PF 3/8"	
Туре	АТ	ype	J Type		
Accuracy	±1.5%				
Temperature	with glycerin : -5° C $\sim 55^{\circ}$ C with silicone oil : -25° C $\sim 55^{\circ}$ C No oil filled : -40° C $\sim 200^{\circ}$ C				
Case	304SS				
Cover	Whole-Steel				
Movement	304SS				
Pointer	Black Aluminum				
Element & Socket	Organi	c Glass	Flat (Glass	
Window	Black Electrophoresis Manganese Steel Belt				
Ductility	-0.1 ~ 0.06MPa ~ -0.1 ~ 2.4Mpa				
Vaccum	-0.1MPa ~ 0				



26. Thermocouples

Thermorcouple Temperature Sensor 60,000 psi



HIFLUX Thermocouples measure the temperature in a high pressure environment. The sensor part comes in contact with the fluid to measure the temperature. Connecting the thermocouples directly to the port of the fitting allows the measurement of the temperature.

I Features

• Tube Size: 1/4 inch

• Port size : All ports(Cone&Thread) are available.

- Length of the sensor part is available on request.
- Connecting directly to the port without additional parts.
- Various thermocouple types are available on request.

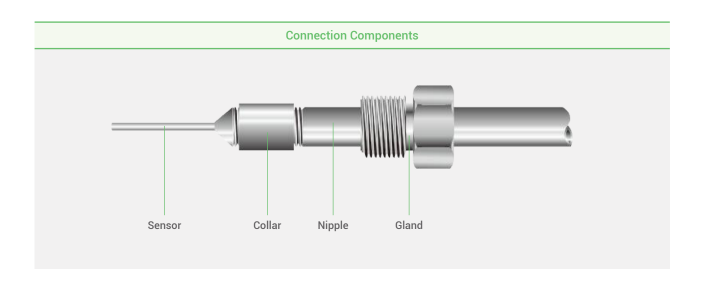
I Specification

• Pressure Rating : 60Kpsi

• Sensor Type : K type

• Measurement Range : -100°C \sim 500°C

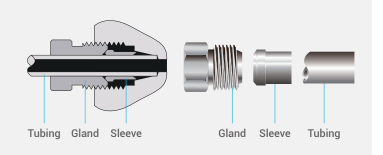
· Material: STS 304



Port Type Low Pressure Port Type

Sleeve Type Connections - 10,000 psi / 15,000 psi

Sleeve Type can be used in 1/8 ", 1/4", 3/8 ", 1/2" piping by fastening sleeve in gland. Tube required for connection between products can be ordered from Hiflux. Stainless steel material ensures optimum performance in high pressure environment.

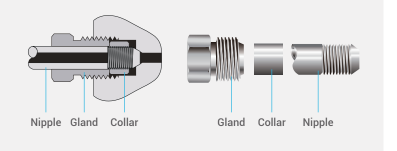


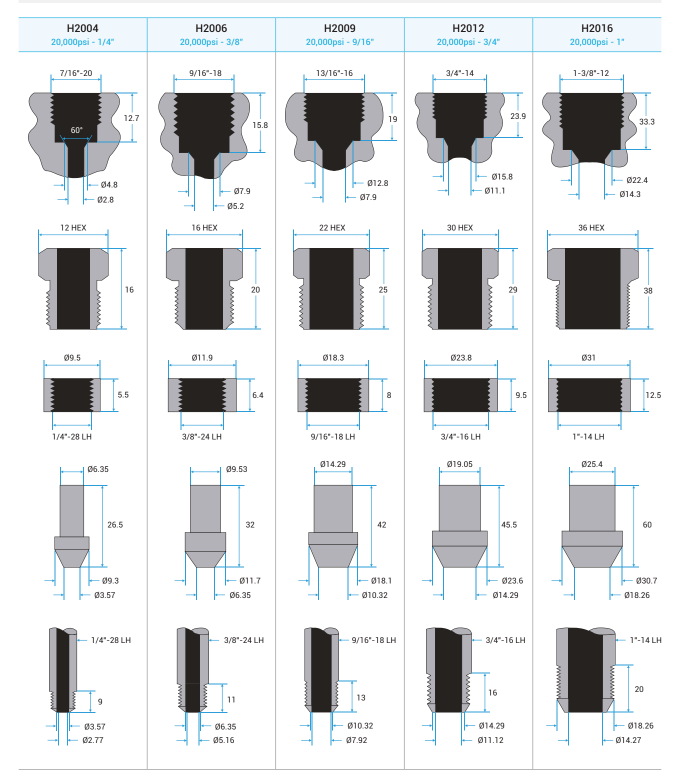
H1008 10,000psi - 1/2"	H1506 15,000psi - 3/8"	H1504 15,000psi - 1/4"	H1502 15,000psi - 1/8"
13/16"-16N 20.6 — Ø9.5 — Ø13	5/8"-18 Ø9.8 Ø5.5	1/2"-20 17.5 06.5 04	3/8"-24 → Ø3.3 → Ø1.4
25.4 HEX	17 HEX	16 HEX	12 HEX
Ø13 24	19	06.6	Ø3.3
Ø15.8 9.7	9.6	Ø9.45 8.5	7.7

Port Type Medium Pressure Port Type

Medium Pressure Connections - 20,000 psi

The Nipple required for connection between the products by using Collar and Nipple in the Gland can be ordered by user's desired length. you can also process directly using our Tooling Set tool.

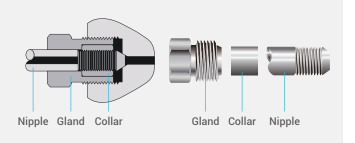




Port Type High Pressure Port Type

High Pressure Connections - 30,000 psi / 60,000 psi

The Nipple required for connection between the products by using Collar and Nipple in the Gland can be ordered by user's desired length. you can also process directly using our Tooling Set tool. This cone and threaded connection is the standard for easy and fast high-pressure equipment configuration with optimum sealing and reliable performance for both liquid and gas at high pressure and temperature.

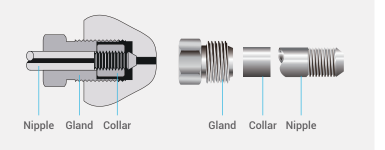


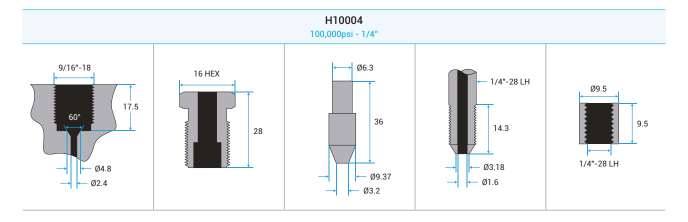
H3002 30,000psi - 1/8"	H3016 30,000psi - 1"	H6004 60,000psi - 1/4" (M : Metric)	H6006 60,000psi - 3/8" (M : Metric)	H6009 60,000psi - 9/16" (M : Metric)
1/2"-20 60° 111.37 02.4	1-3/8"-12 33.3 022.4 011.1	9/16"-18 (M16x1.5P) 11(11.5) 04.3(Ø5) 02.4(Ø2.4)	3/4"-16 (M20x1.5P) 16(15) 06.6 03.2(Ø3.2)	1-1/8"-12 (M26x1.5P) 19(15) 194.8
13 HEX 18	36 HEX 38	16 HEX(17HEX) 20(22) Ø6.3	20 HEX(22HEX) 30(30)	30 HEX(27HEX) 38(38) Ø14.4
Ø3.18 24 — Ø6.35 — Ø1.78	Ø25.4 62 ← Ø31.45 ← Ø15.4	27.5 → Ø9.37 → Ø3.18	37 → Ø12.56 → Ø5.56	47 → Ø20.7 → Ø7.14
11.12 → Ø1.59	23 Ø14.3	1/4"-28 LH 14.3	→ 3/8"-24 LH 18.5 → Ø5.56 → Ø3.18	9/16"-18 LH 24 — Ø7.14 — Ø4.76
Ø6.3 Ø6.3 8 1/8"-40 LH	Ø31 12.5 1"-14 LH	9.5 1/4"-28 LH 8 — Ø9.6 — Ø6.49	13.5 3/8"-24 LH 11.5 012.9 09.65	9/16"-18 LH 14.5 → Ø20.9 → Ø14.4

Port Type Ultra High Pressure Port Type

Ultra High Pressure Connections - 100,000 psi

The product is tightened with collar and nipple in Gland. The applicable pipe size is as follows. This cone and threaded connection is the standard for easy and fast high-pressure equipment configuration with optimum sealing and reliable performance for both liquid and gas at high pressure and temperature.

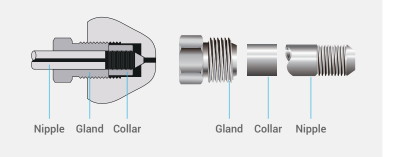


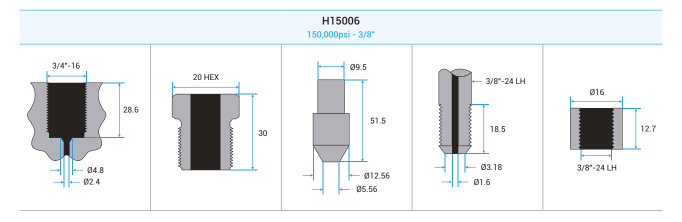


Port Type Ultra High Pressure Port Type

Ultra High Pressure Connections - 150,000 psi

The product is tightened with collar and nipple in Gland. The applicable pipe size is as follows. This cone and threaded connection is the standard for easy and fast high-pressure equipment configuration with optimum sealing and reliable performance for both liquid and gas at high pressure and temperature.

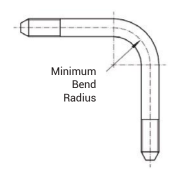




Technical Information Recommended Torque

[Recommended Minimum Bend Radius]

Tubing Size O.D. x I.D. in. (mm)	Tubing Pressure psi (bar) @ R.T.	Recommended Minimum Bend Radius in. (mm)
1/4 inch (6.35 x 2.77)	20,000 (1,370)	1.25 (31.8)
3/8 inch (9.53 x 5.16)	20,000 (1,370)	1.75 (44.5)
9/16 inch (14.29 x 7.92)	20,000 (1,370)	2.63 (66.8)
3/4 inch (19.05 x 11.13)	20,000 (1,370)	3.50 (88.9)
1 inch (25.4 x 14.27)	20,000 (1,370)	4.63 (117.6)
1 inch (25.4 x 11.13)	30,000 (2,060)	4.63 (117.6)
1/4 inch (6.35 x 2.11)	60,000 (4,130)	1.25 (31.8)
3/8 inch (9.53 x 3.18)	60,000 (4,130)	1.75 (44.5)
9/16 inch (14.29 x 4.78)	60,000 (4,130)	2.63 (66.8)



As all sizes are for reference, they can be changed without any notification.

HIFLUX - Recommended Torque (Valves Minimum Packing Stem Gland Torque)

Valve Pressure Series	Port Type	Tube Size (PSI)	Stem Gland HEX (mm)	Minimum Torque (kg.f-cm)
10,000 PSI 15,000 PSI	H1502	1/8 Inch (15,000)	13	170
	H1504	1/4 Inch (15,000)	17	550
	H1506	3/8 Inch (15,000)	17	550
	H1008	1/2 Inch (10,000)	24	800
	H2004	1/4 Inch (20,000)	17	550
	H2006	3/8 Inch (20,000)	17	550
20,000 PSI	H2009	9/16 Inch (20,000)	22	1100
	H2010	3/4 Inch (20,000)	30	3,500
	H2012	1 Inch (20,000)	41	5,000
	H3002	1/8 Inch (30,000)	13	500
	H6004	1/4 Inch (30,000)	20	550
30,000 PSI	H6006	3/8 Inch (30,000)	20	550
	H6009	9/16 Inch (30,000)	20	550
	H6004	1/4 Inch (60,000)	20	670
60,000 PSI	H6006	3/8 Inch (60,000)	20	670
	H6009	9/16 Inch (60,000)	20	670
100,000 PSI	H10004	1/4 Inch (100,000)	24	1250
150,000 PSI	H15006	3/8 Inch (150,000)	24	1870
	HFN02	1/8 Inch (15,000)	13	500
10,000 & 15,000 PSI NPT TYPE	HFN04	1/4 Inch (15,000)	17	550
	HFN06	3/8 Inch (15,000)	17	550
	HFN08	1/2 Inch (15,000)	22	1100
	HFN10	3/4 Inch (10,000)	41	-
	HFN12	1 Inch (10,000)	41	-

