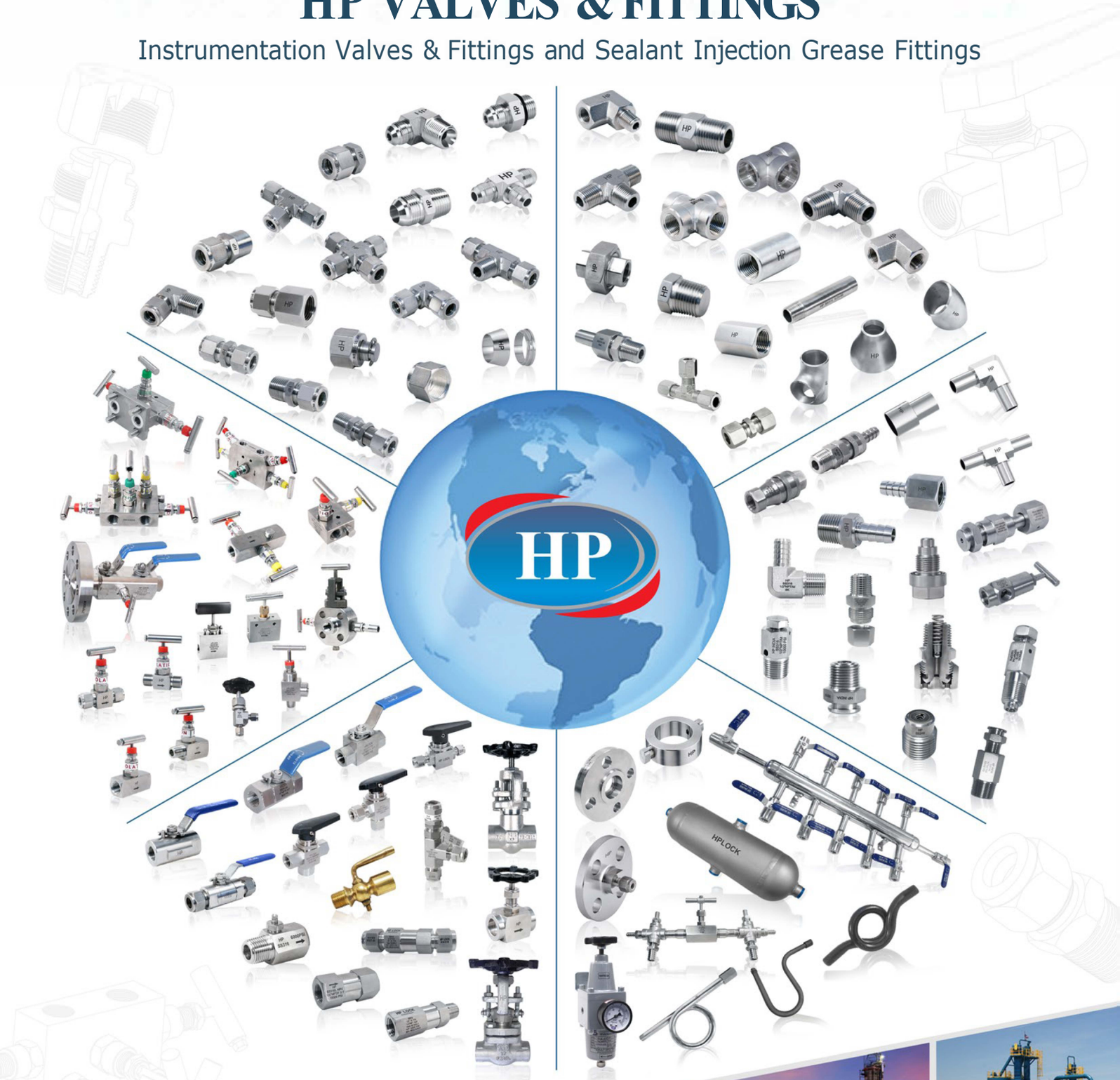


# HP VALVES & FITTINGS

Instrumentation Valves & Fittings and Sealant Injection Grease Fittings



INTEGRATED MANAGEMENT SYSTEM

AN IMS CERTIFIED COMPANY

## ABOUT US

Established in the year of 2000, Integrated Management System(IMS) Certified Company (ISO 9001 :2015, ISO 14001 :2015, ISO 45001 :2018), Manufacturer of High quality Instrumentation Fittings & Valves and Sealant Injection Grease Fittings,

Business with an aim to become a leader in this Pioneer Field of Instrumentation Hardware items.

He has more than 25 years of experience in this field. With his sharp business acumen and constant efforts, he has earned a reputation for his business. He also aims towards achieving the highest level of business efficiency with integrity and honesty in order to create benchmark globally in quality of valves and fittings industry.

## WHY HP?

- Our Performance Meets your Expectations
- Focus on Consistent quality compliance
- Follow International codes & standards which ensures
- Recognition in the market
- Competitive cost effectiveness
- Continuous on our R&D Process
- Flexibility in design
- Quality and traceability on our products.
- Fully computerized inventory system
- Stringent quality control checks
- Dedicated Professional and expert workforce
- Timely delivery & Product durability
- Service 24 x 7
- Customized solutions

## VENDOR BASE

To ensure the timely and efficient accessibility of premium quality products, we have established with,

- Latest Modern Machineries
- Solidworks Standard 2019
- In-House Sophisticated Testing Facilities
- Auto Cad LT 2020
- Industry 4.0 Shop Floor Digitization

### CODES & STANDARDS WE FOLLOW

#### CERTIFICATIONS

- ISO 9001: 2015
- ISO 14001: 2015
- ISO 45001: 2018

#### APPROVALS

- IBR
- ASTM F1387
- MSS SP-99-2016

#### DESIGNS

- BS
- API
- BIS
- NACE
- ISA
- MSS
- SSPC

#### MATERIALS

- EN
- DIN
- ASTM
- ASME

## MISSION

To create the state of the art Design and Development facility to deliver the consistent high performance and breakthrough innovations in Instrumentation Valves, Manifolds, Fittings and Sealant Injection Grease Fittings sector.

To continuously create and facilitate the manufacturing infrastructure for providing the vibrant quality products and services and we have a team of competent employees and subject matter experts to continuously improve the performance of the products and services.

## INDUSTRIAL SECTORS

- Railways
- Aerospace Industries
- Power Plants
- Nuclear & Atomic Energy Plants
- Oil & Gas Refineries
- Petrochemical Industries
- Pharmaceutical Industries
- Fertilizer Industries
- Instrumentation Industries
- Steel Plants
- Paper Plants
- Cement Plants
- Sugar Plants
- Water Treatment Plants
- EPC Contractors

## SINCE 2000 IN THE INSTRUMENTATION VALVES & FITTINGS WORLD MARKET

HP Valves & Fittings I had standardized their engineering for the entire product ranges, so it caters to the customer's applications and service in terms of Pressure, Temperature and Fluid (Steam, Gas, Liquid, Air, etc.)

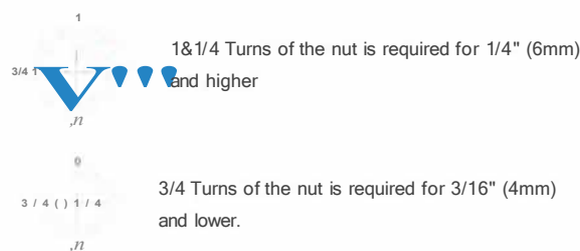
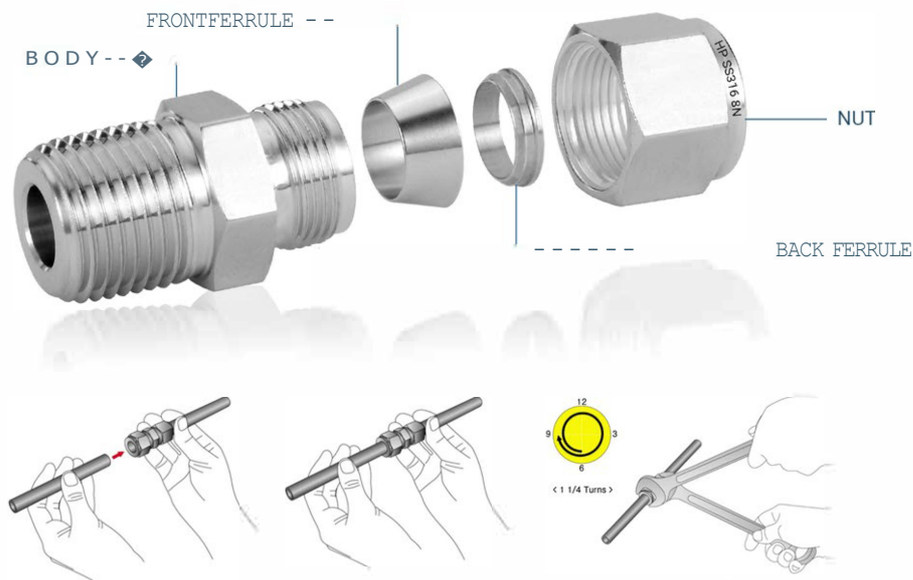
### HP TUBE FITTING INSTALLATION INSTRUCTION

Ferrule fittings are especially useful in installations that may require occasional disassembly or partial removal for maintenance etc., since these joints can be broken and remade without affecting the integrity of the joint.

To assemble, insert tube into the fitting then tighten the nut first by hand until it is too difficult to continue and then tighten the nut further more with the aid of a wrench.

As the ferrule(s) moves axially into the fitting body, the body's angled shape radially compresses the end of the ferrule onto the outer diameter of the tubing. It is this radial compression that creates the leak tight seal between the fitting, ferrule, and tubing.

If the nut is overtightened the ferrule will deform improperly causing the joint to fail.



### --DISASSEMBLY & REASSEMBLY --

The ease of assembly and disassembly is one of the reasons why compression fittings are so widely used. Disassembly involves simply loosening the compression nut. Reassembly can be accomplished in a similar manner to the initial assembly, although typically fewer turns of the nut are required, since the ferrule is already swaged to the tubing.

#### Tube Selection

- Tube OD & wall thickness should be as given in ASTM A269/213 standard.
- Tube End should be squarely cut, to allow the tubing to sit symmetrically in the fitting body.
- Hardness of tube should not be more than Rockwell HRB 90.
- Tube should be free from scratches & burrs.

**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Nickel alloy / Brass / Teflon.

**Size** : 1/8" to 2" ; 4mm to 50mm OD

**End Connections** : NPT / BSP / BSPT / UNF / METRIC / SW / Plain

**Pressure Rating** : Upto 9000 PSI

<p><b>MALE CONNECTOR</b></p> <p>HPTMC</p>	<p><b>FEMALE CONNECTOR</b></p> <p>HPTFC</p>	<p><b>BULKHEAD MALE CONN.</b></p> <p>HPTMBH</p>	<p><b>BULKHEAD FEMALE CONN.</b></p> <p>HPTFBH</p>
<p><b>EQUAL UNION</b></p> <p>HPTEU</p>	<p><b>UNEQUAL UNION (REDUCING)</b></p> <p>HPTRU</p>	<p><b>BULKHEAD UNION</b></p> <p>HPTBHU</p>	<p><b>EQUAL UNION CROSS</b></p> <p>HPTUCC</p>
<p><b>MALE ELBOW</b></p> <p>HPTME</p>	<p><b>FEMALE ELBOW</b></p> <p>HPTFE</p>	<p><b>UNION ELBOW</b></p> <p>HPTUE</p>	<p><b>BULKHEAD UNION ELBOW</b></p> <p>HPTBUE</p>
<p><b>45° MALE ELBOW</b></p> <p>HPT45ME</p>	<p><b>45° FEMALE ELBOW</b></p> <p>HPT45FE</p>	<p><b>45° UNION ELBOW</b></p> <p>HPT45UE</p>	<p><b>45° BULKHEAD UNION ELBOW</b></p> <p>HPT45BUE</p>
<p><b>EQUAL TEE</b></p> <p>HPTET</p>	<p><b>UN EQUAL TEE</b></p> <p>HPTUET</p>	<p><b>MALE BRANCH TEE</b></p> <p>HPTMBT</p>	<p><b>FEMALE BRANCH TEE</b></p> <p>HPTFBT</p>
<p><b>MALE RUN TEE</b></p> <p>HPTMRT</p>	<p><b>FEMALE RUN TEE</b></p> <p>HPTFRT</p>	<p><b>MALE ADAPTOR</b></p> <p>HPTMA</p>	<p><b>FEMALE ADAPTOR</b></p> <p>HPTFA</p>
<p><b>TUBE ADAPTOR</b></p> <p>HPTAD</p>	<p><b>PLAIN CONNECTOR</b></p> <p>HPTPC</p>	<p><b>TUBE CAP</b></p> <p>HPTCA</p>	<p><b>TUBE PLUG</b></p> <p>HPTPL</p>
<p><b>NUT</b></p> <p>HPTN</p>	<p><b>SINGLE FERRULE</b></p> <p>HPTSF</p>	<p><b>DOUBLE FERRULES</b></p> <p>HPTFF &amp; HPTBF</p>	

# FLARE END FITTINGS

Technical Information



**M.O.C** : Stainless Steel / Carbon Steel / Brass / Alloy Steel / Teflon

**End Connections** : NPT / BSP / BSPT / UNF / METRIC

**Size** : 1/8" to 2"

**Pressure Rating** : Upto 10000 PSI



# ORBITAL WELD FITTINGS

Technical Information

**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel

**End Connections** : BW & SW

**Size** : 1/8" to 2"

**Pressure Rating** : Upto 10000 PSI



# ERMETO FITTINGS

Technical Information

**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel

**Size** : 1/8"NB OD to 2"NB OD & 6mm OD to 50mm OD & 1/8" to 2" Threaded

**End Connections** : NPT / BSP / BSPT / SW

**Pressure Rating** : Upto 10000 PSI



**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Nickel alloy / Brass / Teflon.

**End Connections** : NPT / BSP / BSPT / METRIC / SW / BW

**Size** : 1/8" to 2"

**Pressure Rating** : Upto 9000 PSI

**NOTE** : All Fittings are available in both Round and Hex as per standard ASME B16.11

<p><b>MALE TEE</b></p> <p>HPPMT</p>	<p><b>MALE RUN TEE</b></p> <p>HPPMRT</p>	<p><b>FEMALE RUN TEE</b></p> <p>HPPFRT</p>	<p><b>MALE BRANCH TEE</b></p> <p>HPPMBT</p>	<p><b>FEMALE BRANCH TEE</b></p> <p>HPPMBT</p>
<p><b>HEX-TH</b></p>	<p><b>FEMALE TEE</b></p> <p>ROUND-TH</p>	<p><b>ROUND-SW</b></p> <p>HPPFT</p>	<p><b>MALE ELBOW</b></p> <p>HPPME</p>	<p><b>45° MALE ELBOW</b></p> <p>HPP45ME</p>
<p><b>FEMALE ELBOW</b></p>	<p><b>ROUND-SW</b></p> <p>HPPFE</p>	<p><b>45° FEMALE ELBOW</b></p> <p>HPP45FE</p>	<p><b>STREET ELBOW</b></p> <p>HPPSE</p>	<p><b>45° STREET ELBOW</b></p> <p>HPP45SE</p>
<p><b>FEMALE CROSS</b></p> <p>HEX-TH</p>	<p><b>ROUND-TH</b></p> <p>HPPCRF</p>	<p><b>PIPE PLUG</b></p> <p>HPPPL</p>	<p><b>PIPE CAP</b></p> <p>HPPCA</p>	<p><b>BREATHER</b></p> <p>HPPBR</p>
<p><b>FULL COUPLING</b></p> <p>HEX-TH</p>	<p><b>ROUND-TH</b></p>	<p><b>ROUND-SW</b></p> <p>HPPFCO</p>	<p><b>HALF COUPLING</b></p> <p>ROUND-TH</p>	<p><b>ROUND-SW</b></p> <p>HPPHCO</p>
<p><b>PIPE UNION 3PC</b></p> <p>HEX-TH</p>	<p><b>ROUND-SW</b></p> <p>HPP3PU</p>	<p><b>BULKHEAD UNION</b></p> <p>HEX-SW</p>	<p><b>ROUND-TH</b></p> <p>HPPBHU</p>	<p><b>HEX NIPPLE</b></p> <p>HPPHN</p>
<p><b>PIPE NIPPLE PL X TH</b></p> <p>HPPNPT</p>	<p><b>PIPE NIPPLE PL X PL</b></p> <p>HPPNPN</p>	<p><b>PIPE NIPPLE TH X TH</b></p> <p>HPPNNT</p>	<p><b>REDUCER SWAGE NIPPLE</b></p> <p>ROUND-BW</p>	<p><b>ROUND-TH</b></p> <p>HPPRSN</p>
<p><b>MALE ADAPTOR (REDUCER)</b></p> <p>HPPMA</p>	<p><b>FEMALE ADAPTOR (REDUCER)</b></p> <p>HPPFA</p>	<p><b>WELDABLE MALE CONNECTOR</b></p> <p>HPPWMC</p>	<p><b>NUT &amp; TAIL ADAPTOR(MALE)</b></p> <p>HPPMNTA</p>	<p><b>NUT &amp; TAIL ADAPTOR(FEMALE)</b></p> <p>HPPFNTA</p>

**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel  
**Size** : 1/2" to 2"  
**End Connections** : NPT, BSP, BSPT, SW  
**Pressure Rating** : Upto 9000 PSI



## BUTT WELD FITTINGS

Technical Information

**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel  
**End Connections** : BW

**Size** : 1/2" to 4"  
**Schedule** : SCH10 to XXS



## HOSE FITTINGS & QRC

Technical Information

**M.O.C** : Stainless Steel / Carbon Steel / Brass / Alloy Steel  
**End Connections** : NPT / BSP / BSPT / SW

**Size** : 1/8" to 2"  
**Pressure Rating** : Upto 10000 PSI



## THERMOWELLS

Technical Information

Thermowells are tubular fittings used to protect temperature sensors installed in industrial processes. A thermowell consists of a tube closed at one end and mounted in the process stream. A temperature sensor such as a thermometer, thermocouple or resistance temperature detector is inserted in the open end of the tube, which is usually in the open air outside the process piping or vessel and any thermal insulation

Available in different materials & sizes with threaded, welded & flanged connections.

**Female End** : 1/2"  
**Male End** : 3/4"  
**Immersion Length** : Specified by customer

HPTW



**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Nickel Alloy

**Size** : 1/4" to 2"

**End Connections** : NPT / BSP / BSPT / UNF / METRIC

**Pressure Rating** : Upto 10000 PSI

## VENTED BODY GREASE FITTINGS

<p><b>STANDARD TYPE</b></p>  <p>HP-BG10</p>	<p><b>STANDARD TYPE (GIANT BUTTON HEAD)</b></p>  <p>HP-BH10</p>	<p><b>FREE FLOW TYPE</b></p>  <p>HP-BG22</p>	<p><b>FREE FLOW TYPE (GIANT BUTTON HEAD)</b></p>  <p>HP-BH22</p>
--	--	--	---

## GIANT BUTTON HEAD

<p><b>SINGLE BALL</b></p>  <p>HP-GB10</p>	<p><b>DOUBLE BALL</b></p>  <p>HP-GB11</p>
--	--

## INTERNAL CHECK VALVE

<p><b>SOFT SEAT</b></p>  <p>HP-IC10</p>	<p><b>METAL SEAT</b></p>  <p>HP-IC11</p>
---	---

## LUBRICANT FITTINGS

<p><b>SINGLE BALL</b></p>  <p>HP-CL10</p>	<p><b>DOUBLE BALL</b></p>  <p>HP-CL11</p>
--	--

## GREASE FITTINGS

<p><b>MULTI LOCK SEAL</b></p>  <p>HP-LS10</p>
--

## BODY VENT FITTINGS

<p><b>STANDARD HEX HEAD</b></p>  <p>HP-BV10</p>	<p><b>SOCKET HEX HEAD</b></p>  <p>HP-BV10-T1</p>
--	---

## PACKING INJECTION

<p><b>FREE FLOW</b></p>  <p>HP-PF22</p>	<p><b>FLOATING BALL</b></p>  <p>HP-PF10</p>
---	--

## LEAK LOCK FITTINGS

<p><b>COMBINATION LUBE ADAPTOR</b></p>  <p>HP-LA10-T2</p>	<p><b>NYLON INSERT LEAK LOCK</b></p>  <p>HP-LL</p>	<p><b>SAFE VENT COUPLER</b></p>  <p>HP-SV22</p>
--	---	--

## FITTING ACCESSORIES

<p><b>PRESSURE RELIEF TOOL</b></p>  <p>HP-PR11</p>	<p><b>GREASE GUN LUBE ADAPTOR</b></p>  <p>HP-LA10</p>	<p><b>GIANT BUTTON HEAD COUPLER</b></p>  <p>HP-BHC78</p>	<p><b>CAVITY PLUG</b></p>  <p>HP-CP</p>
---	--	--	--

**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Nickel Alloy

**Size** : 1/4" to 1/2"

**End Connections** : NPT / BSP / BSPT / SW / METRIC

**Pressure Rating** : 3000 / 6000 / 9000 PSI

**2 WAY MANIFOLD VALVES**

2 WAY "F" TYPE (BLOCK & BLEED)



2WM/F

HP201BB

2 WAY "T" TYPE (INTEGRAL MOUNTING)



2WM/T

HP202DM

2 WAY ANGLE TYPE



2WM/A

HP204AT

2 WAY - GAUGE TYPE (F)X(F)



2WM/G

HP203GV

2 WAY - GAUGE TYPE (F)X(M)



2WM/G

HP205GV

2 WAY - GAUGE TYPE (M)X(F)



2WM/G

HP206GV

**3 WAY MANIFOLD VALVES**

3 WAY "F" TYPE (SEPARATE MOUNTING)



3WM/F

HP301RM

3 WAY "F" TYPE WITH DRAIN (SEPARATE MOUNTING)



3WM/F

HP302RM

3 WAY "T" TYPE (INTEGRAL MOUNTING)



3WM/T

HP303DM

3 WAY "T" TYPE WITH DRAIN (INTEGRAL MOUNTING)



3WM/T

HP304DM

3 WAY - "H" TYPE (INTEGRAL MOUNTING)



3WM/H

HP305FF

**5 WAY MANIFOLD VALVES**

5 WAY "F" TYPE (SEPARATE MOUNTING)



5WM/F

HP501RM

5 WAY "T" TYPE (INTEGRAL MOUNTING)



5WM/T

HP502DM

5 WAY "H" TYPE (INTEGRAL MOUNTING)



5WM/H

HP503FF

# COPLANAR MANIFOLD VALVES

Technical Information



**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Nickel Alloy

**Size** : 1/4" to 1/2"

**End Connections** : NPT / BSP / BSPT

**Pressure Rating** : 3000 / 6000 / 9000 PSI



# MONOFLANGE MANIFOLD VALVES

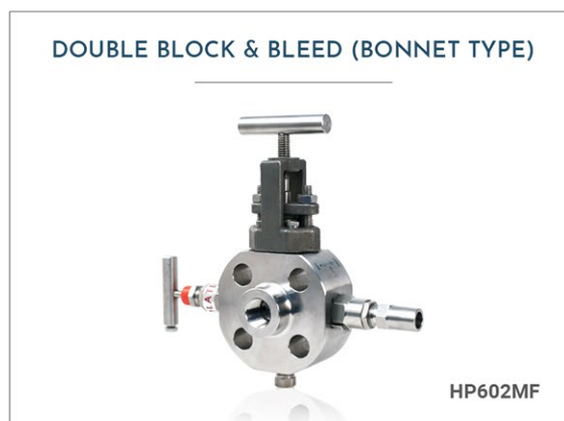
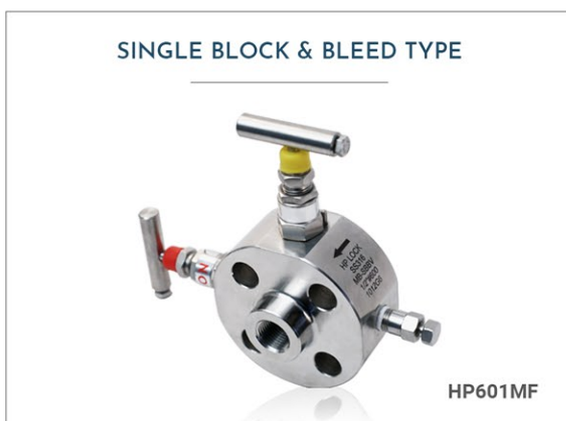
Technical Information

**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Nickel Alloy

**Size** : 1/2" to 3"

**End Connections** : NPT / BSP / BSPT

**Pressure Rating** : Class 800# to 2500#



# DOUBLE BLOCK & BLEED VALVES

Technical Information

**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Nickel Alloy

**Size** : 1/2" to 1"

**End Connections** : NPT / BSP / BSPT / SW / Flange End

**Pressure Rating** : Class 800# to 2500#



# NEEDLE VALVES

Technical Information



- M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Brass / Nickel Alloy
- Size** : 1/8" to 2" ; 1/8" to 1" OD & 4mm to 25mm OD (Suitable for Tube Conn.)
- End Connections** : NPT / BSP / BSPT / SW / Tube OD / UNF / METRIC
- Pressure Rating** : Upto 10000 PSI



# HIGH PRESSURE NEEDLE VALVES

Technical Information

- M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel
- End Connections** : NPT / BSP / BSPT
- Size** : 1/8" to 3/4"
- Pressure Rating** : Upto 40000 PSI



# GAUGE COCK & SNUBBER

Technical Information

- M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Brass
- End Connections** : NPT / BSP / BSPT / SW
- Size** : 1/4" to 1/2"
- Pressure Rating** : Upto 6000 PSI for Snubber ; Upto 3000 PSI for Gauge Cock



# BALL VALVES

Technical Information



**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Brass / CF8m / CF8

**Size** : 1/4" to 2"

**Pressure Rating** : Upto 1000 PSI for IC BV / Upto 3000 PSI

**End Conn.** : NPT / BSP / BSPT / Tube OD & SW



# HIGH PRESSURE BALL VALVES

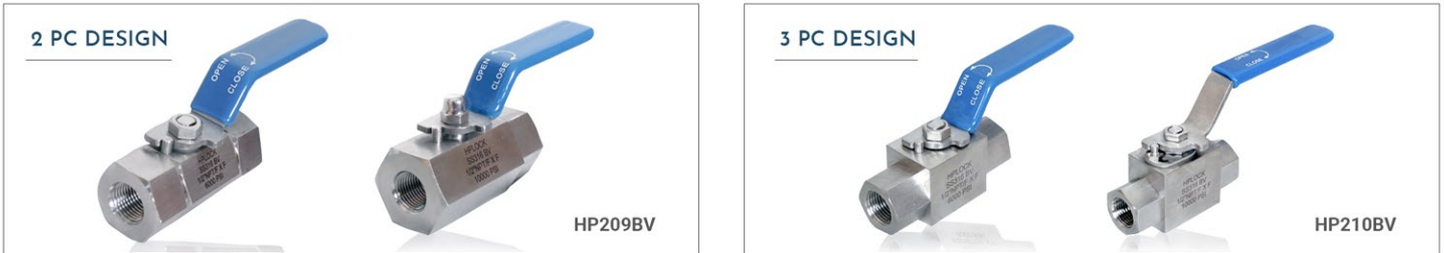
Technical Information

**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Brass

**Size** : 1/4" to 2"

**End Connections** : NPT / BSP / BSPT / SW

**Pressure Rating** : Upto 10000 PSI



# TRUNNION BALL VALVES

Technical Information

**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Brass

**Size** : 1/4" to 1"

**End Connections** : NPT / BSP / BSPT / Tube OD & SW

**Pressure Rating** : Upto 3000 PSI



# CHECK VALVES (NRV)

Technical Information



**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Brass  
**Size** : 1/4" to 2"  
**End Connections** : NPT / BSP / BSPT/ Tube OD / SW / Flanged End

**Pressure Rating** : Upto 20000PSI  
**Cracking Pressure** : 1.5 kg/cm2



# RELIEF VALVE

Technical Information



**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Nickel Alloy  
**Size** : 1/4" to 1/2"  
**End Connections** : NPT / Tube OD  
**PR. Rating** : Upto 10000PSI  
**Opening Set Pressure** : 20PSI to 3000PSI and as customer requirements



# GLOBE VALVE

Technical Information

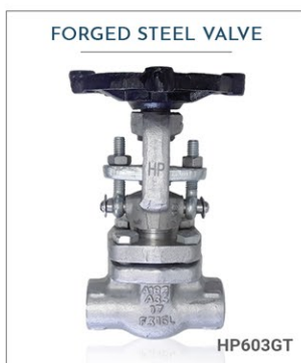
**M.O.C** : Stainless Steel, Carbon Steel, Alloy Steel, Nickel Alloy  
**Size** : 15 NB to 50 NB  
**Max Temp** : 1300°C

**End Connections** : Screwed, Socket Welded, Butt Welded, Flanged Ends  
**Pressure Rating** : Class 800# to 4500#



# GATE VALVE

Technical Information



**M.O.C** : Stainless Steel, Carbon Steel, Alloy Steel  
**Size** : 15 NB to 50 NB  
**End Connections** : Screwed, Socket Welded, Butt Welded, Flanged Ends  
**Pressure Rating** : Class 150# to 1500#



## AIR HEADERS

Technical Information



- M.O.C** : Stainless Steel / Carbon Steel  
**Inlet Size** : 1/4" to 2" Threaded / Socket Welded / Flanged - Needle Valve / Ball Valve  
**Outlet Size** : 1/4" to 1" Threaded / Socket Welded - Needle Valve / Ball Valve  
**Drain Size** : 1/4" to 2" Threaded / Socket Welded / Flanged - Needle Valve / Ball Valve with Plug  
**Pipe Schedule** : SCH 20 to SCH XXS



## CONDENSATE POT / SAMPLING POT

Technical Information

- M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Nickel Alloy  
**Size** : 2" to 6"  
**End Connections** : NPT / BSP / BSPT / SW  
**Pipe Schedule** : SCH 40 to SCH XXS



## SYPHONS

Technical Information

- M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel  
**End Connections** : NPT / BSPT / BSP / PL / SW  
**Size** : 1/4" to 1/2"  
**Pipe Schedule** : SCH 40 to SCH XXS



## AIR FILTER REGULATOR

Technical Information

- Ranges** : 0 to 30, 0 to 60, 0 to 100, 0 to 150 PSI  
**End Size** : 1/4" / 1/2" / 3/4" / 1"  
**End Connections** : NPT(F) / BSP(F)  
**Body & Bowl Mtrl.** : Aluminum Die Cast  
**Filterization** : 5 to 40 micron  
**Bowl Capacity** : 130cc (Approx.)  
**Drain** : Manual Type  
**Accuracy** : ± 5% FSR

HPAFR



## FLANGES

Technical Information



**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Nickel Alloy **PR. Rating** : Class 150#, 300#, 600#, 900#, 1500# & 2500#  
**Size** : 1/2" NB to 24" NB



## TUBES

Technical Information



**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Copper  
**Size** : 1/8" to 2" ( Seamless ) & 6mm OD to 50mm OD  
**Pressure** : Upto 9000 PSI  
**Type** : Seamless

## PIPES

Technical Information

**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel  
**Size** : Upto 24" NB  
**Pipe Schedule** : SCH10 to SCHXXS  
**Type** : Seamless



## PIPE, TUBE & 'U' CLAMP

Technical Information

Clamps are available in sizes ranging from 1/8" to 2" & 6mm to 50mm which eliminate vibrations with its unique construction. HDPE body with top and bottom steel plates are supplied.



**M.O.C** : Stainless Steel / Carbon Steel / Alloy Steel / Nickel Alloy

**Size** : 1/2" to 3"

**Pr. Rating** : Upto 2500#

HPFR



## CUSTOMIZED ITEMS

Technical Information

HP manufactures custom made components as per customer drawing or sample.



# CLIENT LOCATIONS ACROSS THE WORLD



MZ Construction Consumable Supply LTD  
10 North Avenue, Hayes,  
Middlesex, United Kingdom,  
UB3 2JE

Contact Number: +447432885472  
+447424438725

Contact Email: [MZ@mzccs.co.uk](mailto:MZ@mzccs.co.uk) , [MZccs@yahoo.com](mailto:MZccs@yahoo.com)

**Web site:** [www.mzccs.co.uk](http://www.mzccs.co.uk)

Company Registration No: 10347411

VAT Registration No: 250 7305 31

EORI Registration No: GB250730531000