INSTRUMENT VALVE AND DOUBLE BLOCK & BLEED VALVE SOLUTIONS

reliability under pressure

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THE MOST UNIQUE NEEDLE VALVE ON THE MARKET TODAY

TEE BAR
316 Stainless Steel for maximum corrosion resistance, fastened to spindle by anti-vibration bolt can be inter-changed with anti-tamper feature or a handwheel with or without our patented locking device.

SEAL
Precision machined, works in conjunction with a dynamic piston ring, giving leak free operation for the life of the product. Seals in alternative materials are available.

PISTON RING
Uniquely offers dynamic adjustment of the packing gland seal in response to pressure change. This feature ensures leak free spindle sealing.

INTERCHANGEABLE TIPS
Non-rotating self-centering, anti-galling spindle tip gives positive bubble-tight shut-off self-centering closure and field inter-changeability of different tip styles is possible.

TRACEABILITY OF MATERIALS
All Oliver products have material traceability and pressure test certificates to BS EN 10204 3.1 and controlled by QA procedures approved to ISO 9001:2008. A unique code is stamped on all valve bodies linking them with their material and chemical analysis certificates.

HOUSING
Rugged design with rolled threads in contact with body ensures high factor of safety when valve is at maximum pressure and temperature. Metal to metal, body to bonnet contact coupled with a special secondary seal offers an extremely effective leak free joint.

TECHNICAL FEATURES

- Threads protected from process media.
- Automatic seal pressure adjuster ensures effective leak free spindle sealing at low and very high pressures.
- These unique features ensure years of trouble free service even under the most adverse process conditions.
- Most of the world’s instrument valves use a "swaged" ball or tip as shown.
- "Non-rotating ball" - can seize to spindle due to fine clearances.
- Dirty media stays trapped in causing ball/spindle to gall on closure.
- Wear on non-adjustable spindle seals leads to valve leaking in service.
- On closure ball develops an indentation, if ball then rotates leakage occurs.
- Seal is frequently only an "O" ring.
- Rotating spindle gives fast wear on closure.
- Most lower priced valves have these weaknesses. They are not suitable for critical instrumentation applications.
- Threads are in contact with process media and thread lubricant is washed away.
- "Live" spindle wears or galls at the tip, giving leakage.

DUST CAP
Protects lubricated spindle threads from the ingress of dirt. Caps are colour coded to show the type of service condition the valve is suitable for – RED (standard) PTFE packed; WHITE degreased for oxygen service: BLACK Graphite packed.

PUSHER & LOCK NUT
These precision machined parts adjust piston ring compression on the packing to give leak free operation, even on vacuum service.

ANTI-BLOWOUT SPINDLE
The heart of our valve. All threads are rolled and lubricated to eliminate galling. A special ten micro inch super finish on the seal diameter dramatically reduces operating torque. And the stem is anti-blowout/non-removable – a major safety feature.

LOCKING PIN
A 316 Stainless Steel pin eliminates unauthorised removal of the bonnet assembly. The pin is held by an anti-vibration spline into the body.

IDENTITY RING
A Stainless Steel ring around the housing indicates in colour coded form the status of the valve: isolate (blue), vent (red) or equalise (green).

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(Oliver Valves invites enquiries for special variations on our product lines)

**PRESSURE** 6,000 PSI (see graph)
**TEMPERATURE** 240° (see graph)
**PACKING** PTFE
**THREAD FORM** NPT
**MANIFOLD CONN SIZE** 1/2"
**HANDLE** ‘T’ BAR
**SEAT** METAL TO METAL
**BORE** 0.21" (5.4mm)
**CV** 0.46

- All direct mount manifolds are supplied with Teflon gaskets and high tensile carbon steel bolts, graphite gaskets and stainless steel bolts are available on request.
- All valves are available to NACE MR-01-75 (Latest revision) for sour service specification (add suffix /NA).

**STANDARD SPECIFICATION**

- Manifolds are not supplied with plugs unless specified.
- Manifold valves have stainless steel colour coded identity tags affixed to individual valve head units, blue for isolate, green for equalize and red for vent.
- Products may be degreased for oxygen service to Air Products AO3 standard (add suffix /OXY).
- Our 6,000 PSI needle valves and our remote mounted manifolds can be uprated to 10,000 PSI (add suffix /HP).
- Firesafe needle valves and manifolds constructed in austenitic stainless steel and Duplex stainless steel Class 150lb to 2500lb can be supplied. These products have Lloyds Register Approval certificate number 92/00140 (E2) and are to BS 6755 Part 2 (1987) with a maximum working pressure of 6,000 PSI and a maximum working temperature of 540°C (add suffix /FS).
- Standard needle valves, with PTFE packing, have been tested to full vacuum conditions.

**NEEDLE VALVES**

![Graph showing Needle Valves](image)

**HEAVY DUTY NEEDLE VALVES**

![Graph showing Heavy Duty Needle Valves](image)

**METERING TIP**

**SOFT TIP**

**HARD TIP**

---

**www.valves.co.uk**
F TYPE

Female x Female configuration
Standard = 6,000 PSI
HP = 10,000 PSI.

<table>
<thead>
<tr>
<th>PART NO</th>
<th>SIZE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>WEIGHT (KG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>F25</td>
<td>1/4&quot;</td>
<td>3.6</td>
<td>2.1</td>
<td>1.1</td>
<td>0.5</td>
</tr>
<tr>
<td>F38</td>
<td>1/2&quot;</td>
<td>3.6</td>
<td>2.4</td>
<td>1.1</td>
<td>0.5</td>
</tr>
<tr>
<td>F50</td>
<td>3/4&quot;</td>
<td>3.6</td>
<td>2.6</td>
<td>1.1</td>
<td>0.5</td>
</tr>
<tr>
<td>F75</td>
<td>1&quot;</td>
<td>4.0</td>
<td>2.9</td>
<td>1.5</td>
<td>0.8</td>
</tr>
<tr>
<td>F10</td>
<td>1&quot;</td>
<td>4.5</td>
<td>3.2</td>
<td>2.0</td>
<td>1.4</td>
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</tbody>
</table>

M TYPE

Male x Female configuration
Standard = 6,000 PSI
HP = 10,000 PSI.

<table>
<thead>
<tr>
<th>PART NO</th>
<th>SIZE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>WEIGHT (KG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M25</td>
<td>1/4&quot;</td>
<td>3.6</td>
<td>2.8</td>
<td>1.1</td>
<td>0.5</td>
</tr>
<tr>
<td>M38</td>
<td>1/2&quot;</td>
<td>3.6</td>
<td>2.9</td>
<td>1.1</td>
<td>0.5</td>
</tr>
<tr>
<td>M50</td>
<td>3/4&quot;</td>
<td>3.6</td>
<td>3.4</td>
<td>1.1</td>
<td>0.5</td>
</tr>
<tr>
<td>M75</td>
<td>1&quot;</td>
<td>4.0</td>
<td>3.6</td>
<td>1.5</td>
<td>0.8</td>
</tr>
<tr>
<td>M10</td>
<td>1&quot;</td>
<td>4.5</td>
<td>3.3</td>
<td>2.0</td>
<td>1.4</td>
</tr>
</tbody>
</table>

BI TYPE

Twin Ferrule compression fittng 6,000 PSI.
As standard not supplied with nuts and ferrules, add suffix /NF (nuts & ferrules).

<table>
<thead>
<tr>
<th>PART NO</th>
<th>SIZE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>WEIGHT (KG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI25</td>
<td>1/4&quot;</td>
<td>3.6</td>
<td>2.4</td>
<td>1.1</td>
<td>0.3</td>
</tr>
<tr>
<td>BI38</td>
<td>1/2&quot;</td>
<td>3.6</td>
<td>2.9</td>
<td>1.1</td>
<td>0.4</td>
</tr>
<tr>
<td>BI50</td>
<td>3/4&quot;</td>
<td>3.6</td>
<td>3.1</td>
<td>1.1</td>
<td>0.4</td>
</tr>
<tr>
<td>Bi6mm</td>
<td>6mm</td>
<td>3.6</td>
<td>2.4</td>
<td>1.1</td>
<td>0.3</td>
</tr>
<tr>
<td>Bi10mm</td>
<td>10mm</td>
<td>3.6</td>
<td>2.9</td>
<td>1.1</td>
<td>0.4</td>
</tr>
<tr>
<td>Bi12mm</td>
<td>12mm</td>
<td>3.6</td>
<td>3.1</td>
<td>1.1</td>
<td>0.4</td>
</tr>
</tbody>
</table>

A TYPE

Angle Hand Valves
Standard 6,000 PSI
HP = 10,000 PSI.

<table>
<thead>
<tr>
<th>PART NO</th>
<th>CONNECTION TYPE</th>
<th>SIZE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>WEIGHT (KG)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AF25</td>
<td>Female Female</td>
<td>1/4&quot;</td>
<td>3.0</td>
<td>1.5</td>
<td>1.1</td>
<td>-</td>
<td>4.0</td>
<td>0.4</td>
</tr>
<tr>
<td>AM25</td>
<td>Male Female</td>
<td>1/4&quot;</td>
<td>3.0</td>
<td>1.5</td>
<td>1.1</td>
<td>4.0</td>
<td>-</td>
<td>0.4</td>
</tr>
<tr>
<td>AF50</td>
<td>Female Female</td>
<td>1/2&quot;</td>
<td>3.0</td>
<td>2.0</td>
<td>1.1</td>
<td>-</td>
<td>4.5</td>
<td>0.5</td>
</tr>
<tr>
<td>AM50</td>
<td>Male Female</td>
<td>3/4&quot;</td>
<td>3.0</td>
<td>2.0</td>
<td>1.1</td>
<td>4.5</td>
<td>-</td>
<td>0.5</td>
</tr>
</tbody>
</table>

C = width

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**HD TYPE HEAVY DUTY NEEDLE VALVE**

Male or female configuration
HD = 6,000 PSI
HD/HP = 10,000 PSI
HD/15HP = 15,000 PSI (with autoclave fitting)

Note: 1/4", 3/8" and 1/2" NPT threads rate to 10,000 PSI only
3/4", 1" NPT threads rate to 6,000 PSI only
Above is strictly in accordance to ANSI Standards

---

**FS TYPE FIRE SAFE NEEDLE VALVE**

Male or Female configuration
FIRESAFE tested 6,000 PSI
BS6755 Part 2
Lloyds Certificate No. 92/00140.

Male x Female type shown.

---

**LT100 & LT200 CRYOGENIC NEEDLE VALVES**

<table>
<thead>
<tr>
<th>SUFFIX</th>
<th>EXTENSION (mm)</th>
<th>TEMPERATURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>LT100</td>
<td>5.81 (148mm)</td>
<td>-100°C</td>
</tr>
<tr>
<td>LT200</td>
<td>12.38 (314mm)</td>
<td>-200°C</td>
</tr>
</tbody>
</table>

Extension length does not include valve body.

Shown are LT200 low temperature cryogenic head unit extensions in Y24 and Y53 manifold configurations.
**GAUGE VALVES**

**GB1 TYPE**

Gauge bleed valve with 1/4" UNF bleed.

Note: Bleed screw supplied

**GV1 TYPE**

Gauge vent valve with 1/4" NPT bleed.

Note: Vent plug supplied

**GM1 TYPE**

Gauge multiport valve Male inlet x three Female outlets

**GM1/EXT TYPE**

GM1/Ext = 3" lagging extension available on inlet
GM1-75/50S = 3/4" connection available on inlet

Extension length does not include valve body
**G12FF TYPE**

Two valve manifold Female x Female thread orientation.

**G12MF TYPE**

Two valve manifold Male x Female thread orientation.

**G12FM TYPE**

Two valve manifold Female x Male thread orientation.

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**G12AF TYPE**

Two valve manifold Female x Female thread orientation, for wall mounting and bottom venting.

Note: Mounting holes are standard

**Y24 TYPE**

Direct mounting pipe to flange two valve manifold.

Note: Kidney flanges in many styles are optional

**Y25 TYPE**

Direct mounting flange to flange two valve manifold.

Note: Kidney flanges in many styles are optional

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THREE VALVE MANIFOLDS

- **Y33 TYPE**
  - Remote mounting pipe to pipe.
  - Width 1.25"
  - 1.5kg

- **YV33 TYPE**
  - Remote mounting pipe to pipe, with vent ports.
  - Width 1.25"
  - 1.5kg

- **Y34 TYPE**
  - Direct mounting pipe to flange.
  - Width 1.25"
  - 1.5kg

- **YV34 TYPE**
  - Direct mounting pipe to flange manifold, with vent ports.
  - Width 1.25"
  - 1.5kg
THREE VALVE MANIFOLDS

Y35 TYPE
Direct mounting flange to flange.

Note: Kidney flanges in many styles are optional

T34 TYPE
Direct mounting pipe to flange.

H33 TYPE
Direct mounting flange to flange.

Note: Kidney flanges in many styles are optional

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**FIVE VALVE MANIFOLDS**

**Y52 TYPE**

Direct mounting flange to flange.

**Y53 TYPE**

Direct mounting pipe to flange.

**Y54 TYPE**

Remote mounting pipe to pipe.
ENCLOSURE MANIFOLDS

**Y28 TYPE**
Direct mounting pipe to flange two valve manifold, also available as pipe to pipe.

**Y38 TYPE**
Direct mounting pipe to flange three valve manifold.

**Y58 TYPE**
Direct mounting pipe to flange five valve manifold.

BOLTS AND SEAL RINGS SUPPLIED.

Width 1.25"

2.3kg

Width 1.25"

1.5kg

Width 1.25"

1.0kg
COPLANAR MANIFOLDS

**YCP24 TYPE**

2 valve manifold, pipe to flange.

**YCP34 TYPE**

3 valve manifold, pipe to flange.

**YCP53 TYPE**

5 valve manifold, pipe to flange.
The OliverMount™ system combines the traditionally separate piping and instrument components of a transmitter hook up into a single, closed coupled and rigid installation. The principle components included within the assembly are as follows:

**INTRODUCTION**

The OliverMount™ system is designed to allow direct mounting of differential pressure transmitters onto an orifice flange union without the need for impulse lines or separate mounting brackets and stands. Oliver Valves improved direct mounting of pressure instruments with our modular double block and bleed range and have been able to utilize much of the same field proven technology in the Oliver Mount™ system.

The OliverMount™ system provides piping class isolation as well as a capability to equalize and vent the transmitter within a single assembly. This results in a reduction in the number of connections and potential leak paths as well as reducing space, weight and installation costs.

OliverMount™ represents an improvement over the traditional installation by eliminating the need for impulse lines connecting a remote mounted transmitter and manifold valve to the orifice flange. Eliminating impulse lines also eliminates the problems associated with traditional transmitter installations:

- Hydrostatic head error
- Gauge line error
- Leakage through threaded connections
- High installation and maintenance costs
- Freezing
- Need for pipe stands and mounting brackets

Whilst current transmitter technology enables extreme signal accuracy, it has been shown that poorly installed or excessively long impulse lines can result in measurement errors as much as 15%. Use of OliverMount™ enables the full potential of today’s transmitter technology to be realised.

**APPLICATIONS**

The OliverMount™ system can be used to close couple DP transmitters to orifice flange unions in gas, liquid and steam service and can be mounted either horizontally or vertically. Selection of a variety of different bonnets and manifold configurations allows specific requirements such as fire safety or full to be addressed. OliverMount™ can be adapted to suit bi-planer or caplener (Rosemount 3051) transmitters in 3 or 5 valve configuration for use in power, process or gas transmission applications.

**FEATURES AND BENEFITS**

- Direct Connection to orifice flange union
- No separate brackets or mounting stands
- Provides rigidity to installation
- Allows easy access during installation
- Easily adjustable centres from 2” to 2 1/4”
- Reduced leak points
- Minimal or NO pressure containing threads
- Welded option allows full installation without use of pressure containing threads
- Suitable for Gas or Liquid Service
- Can be installed with all types of DP transmitters
- Allows flexibility for calibration, maintenance and removal of transmitter whilst on stream
- Allows single block, block and bleed and double block and bleed configuration
- Allows dual mounting of P and DP transmitters from one orifice tapping
- Certified to API 607 and BS 6755 Part II fire safety codes
- Isolation manifolds meet API and ASME piping codes
- Fully 3/8” bore manifolds available
- Reduces plugging on viscous process
- Eliminates pulsation and square root error
- Increases instrument accuracy
- Installation suitable when ‘piping class first isolate’ is a requirement
- Reduces installation time and cost
- Can be pressure tested as assembly
- Reduced risk of installation error
- Eliminated risk of seal ring blow out
- Eliminates risk of transmitter damage when static build up is a problem

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**Panel Mount Option**

Panel mount option.
Suffix / PM.

Note: Drilled and tapped mounting holes top or bottom available.

---

**Hand Wheel Locking and Position Indicator Option**

Hand wheel locking and position indicator option.
Suffix / HL-PL.

Note: Padlock is extra.
Suffix / PAD.

---

**Stainless Steel Hand Wheel Option**

Stainless steel hand wheel (316 grade).
Suffix / SSHW.

---

**Anti Tamper Option**

Anti-tamper option.
Suffix / AT.

Note: Anti-‘key’ is extra.
Suffix / AT-KEY.

---

**www.valves.co.uk**
MANIFOLD ACCESSORIES

For mounting 2, 3 & 5 valve manifolds to a 2” NB pipestand. Mounting brackets supplied with “U” bolts, washers and nuts. Material of all components is zinc plated and passivated Carbon Steel. Special brackets can be supplied on request.

STEAM TRACE BLOCKS
The steam trace block is bolted to the manifold and because it is not an integral part of the manifold, stress levels (due to temperature cycling) are kept to a minimum. Steam trace blocks vary in size depending on manifold type.

MANIFOLD HEATING, ELECTRICAL
Specially designed 3/8” diameter cartridge manifold heater is available. The heater is inserted into the valve manifold and is protected by a brass cable gland and steel conduit designed for Zone 1 hazardous areas and approved to Exed and Exe IIC, BAS number: EX831220U. Output range either 25 or 50 watts, for 200/240 volts.

UNIVERSAL MOUNTING BRACKET

PP TYPE
1/4” & 1/2” pressure plugs.

CVP TYPE
Captive vent plugs 1/4” & 1/2” NPT size.

VP TYPE
Vent plugs 1/4” & 1/2” NPT sizes.

CVPT TYPE
Captive vent plug with T bar 1/2” NPT size.

KIDNEY FLANGES

Captive vent plug with T bar 1/2” NPT size.

FLM50S TYPE
1/2” NPT male threaded Kidney flange.

FLF50S TYPE
1/2” NPT female threaded Kidney flange.

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**CV TYPE**

Check valve. In line Poppet type. Allows flow in one direction only, closing when flow reverses.

<table>
<thead>
<tr>
<th>Max Temperature</th>
<th>Optional</th>
<th>Pressure</th>
<th>Material &amp; Trim</th>
<th>Connections</th>
<th>Seat</th>
</tr>
</thead>
<tbody>
<tr>
<td>120ºC</td>
<td>1/4&quot;, 3/8&quot; &amp; 1/2&quot;</td>
<td>10,000 PSI</td>
<td>316 stainless steel</td>
<td>NPT Female x Female</td>
<td>VITON (VITON 90 available for NACE, KALREZ and PEEK also available if required).</td>
</tr>
</tbody>
</table>

**INVENTORY PRODUCTS**

<table>
<thead>
<tr>
<th>SIZES</th>
<th>PART NO</th>
<th>MAX PRESSURE</th>
<th>CRACKING PRESSURE</th>
<th>A</th>
<th>B</th>
<th>WEIGHT</th>
<th>CV (INCH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4&quot;</td>
<td>CV25S</td>
<td>6,000 PSI</td>
<td>7 PSI</td>
<td>0.87&quot;</td>
<td>2.31&quot;</td>
<td>0.2kg</td>
<td>0.7</td>
</tr>
<tr>
<td>3/8&quot;</td>
<td>CV38S</td>
<td>6,000 PSI</td>
<td>7 PSI</td>
<td>1.18&quot;</td>
<td>2.50&quot;</td>
<td>0.3kg</td>
<td>0.7</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>CV50S</td>
<td>6,000 PSI</td>
<td>7 PSI</td>
<td>1.18&quot;</td>
<td>3.06&quot;</td>
<td>0.3kg</td>
<td>2.0</td>
</tr>
<tr>
<td>3/4&quot;</td>
<td>CV75S</td>
<td>6,000 PSI</td>
<td>4 PSI</td>
<td>1.63&quot;</td>
<td>3.33&quot;</td>
<td>0.8kg</td>
<td>4.6</td>
</tr>
<tr>
<td>1&quot;</td>
<td>CV10S</td>
<td>6,000 PSI</td>
<td>4 PSI</td>
<td>2.05&quot;</td>
<td>4.19&quot;</td>
<td>0.9kg</td>
<td>7.2</td>
</tr>
</tbody>
</table>

**GA50S TYPE**

Swivel Gauge Adaptor

- Seals: Metal
- Max Temperature: 540ºC
- Max Pressure: 6,000 PSI
- Standard Material: 316 stainless steel
- Standard Connections: 1/2" NPT Male x Female

(Alternative connection sizes and materials available upon request).

Allows 360º positioning of gauges on site.

**SN50S TYPE**

Gauge Snubber (variable orifice)

- Advantages:
  1. Only one spindle needed for all processes.
  2. Snubbing rate can be altered after installation on site.
  3. Anti-blowout spindle.
  4. In emergency situation can be shut off.

Protects gauges from line surges by damping variations down, via a variable orifice.

- Seals: VITON
- Max Temperature: 120ºC
- Max Pressure: 6,000 PSI
- Standard Material: 316 stainless steel
- Standard Connections: 1/2" NPT Male x Female (SN50S)

**SY50S TYPE**

Gauge Syphon

- Max Pressure: 6,000 PSI
- Standard Material: 316 stainless steel
- Standard Connections: 1/2" NPT Male x Female

1. More compact than “Pigtail” syphon
2. All 316 stainless steel construction

Protects gauges from steam by condensing into water via internal chambers.
OVER CRITICAL SEVERE SERVICE VALVES

• 10,000PSIG @ 38°C • 2,775PSIG @ 650°C

The Oliver over critical severe service valves are designed to conform to rigorous specifications capable of 650 degC and 10,000psig (standard) operation. A non rotating stellite tip (standard) which stops the effects of wire drawing (which damages normal seats when valve is subject to high pressure and high temperature steam).

0SSV6 TYPE

Pressure - Temperature Rating (see table)
6000psig @ 100°F (414 bar @ 38°C)
1455psig @ 1200°F (107 bar @ 650°C)
Cv = 0.46
Bore Dia = 6mm
Body construction = Bar stock 316H
Lubrication - Molybdenum Disulphide
Weight - 0.5kgs
No of turns - 4
Connections - Female socket weld from 6mm (min) to 20mm dia (max)

0SSV11 TYPE

Pressure - Temperature Rating (see table)
6000psig @ 100°F (414 bar @ 38°C)
1455psig @ 1200°F (107 bar @ 650°C)
Cv = 2.2
Bore Dia = 11mm
Body construction = Forged 316H
Lubrication - Molybdenum Disulphide
Weight - 1.7kgs
No of turns - 4
Connections - Female socket weld from 14mm (min) to 28mm dia (max)

0SSV20 TYPE

Pressure - Temperature Rating (see table)
10,000psig @ 100°F (414 bar @ 38°C)
2775psig @ 1200°F (107 bar @ 650°C)
Cv = 7.0
Bore Dia = 20mm
Body construction = Forged 316H
Lubrication - Molybdenum Disulphide
Weight - 1.7kgs
No of turns - 6

SSV SERIES ALSO AVAILABLE

Severe Service Needle Valve

• 6,000psig @ 38°C
• 1545psig @ 650°C
• 6, 11mm Bore
• Socket Weld

www.valves.co.uk
BALL VALVE SPECIFICATIONS

ADVANCED LOW TORQUE DESIGN
Our ball valves have very low operating torques, and a range of seat materials to give the ultimate in process environment compatibility.

STAINLESS STEEL HANDLE
One piece stamped 316 Stainless Steel handle gives positive feel, quarter turn rust-free operation.

STOP PIN
A 316 Stainless Steel “dead stop” pin is held into the body by a machined anti-vibration spline.

SEATS
Our totally enclosed seats offer wide process compatibility whilst maintaining a positive sealing across the entire operating range. This high level of seat integrity allows both vacuum, and high pressure services from one valve.

FIRESAFE SEATS
This option, in the event of a fire, ensures the ball/seat metal to metal contact is maintained. Note that the body and stem seats are changed to graphite.

FULL FLOW
Positive 90° travel combined with clear thru’ bores, review table for full or reduced bore.

PROCESS THREADS
CNC super finished screw cut threads ease assembly with reduced risk of gallering.

SPINDLE
A one piece stem incorporates an anti-blowout shoulder which maintains seal integrity at all pressures. Twin anti-vibration lock nuts are standard.

BODY SEALS
Totally contained PTFE ‘O’ ring body seals give high body integrity, and additionally protect the body threads from process media.

BALL
This precision machined component is super finished assuring low operating torques.

QUALITY ASSURANCE
BS5750, ISO 9000, EN 29002 quality systems accredited by both Lloyds Register and British Standards.

CERTIFICATION AND TRACEABILITY
All body components exhibit unique identification coding and material test certificates to BS EN 10204 3.1.B.

TESTING
All Oliver ball valves are subjected to three pressure tests, a hydrostatic test at the full rated pressure and low pressure pneumatic test at 50 PSI (3.5 bar), as well as a shell test to 1.5 times working pressure.

VACUUM SERVICE
Our ball valves are suitable for vacuum service and have been tested at 0.01mbar with no detectable leakage.

ANTI-STATIC OPTION
Can be specified with our ball valves.

CONTINUOUS DEVELOPMENT
of existing and new ball valve products maintain the highest levels of performance and integrity for our products. Oliver Valves maintain in-house fire test, cycling and combined pressure/temperature test facilities.

CRYOGENIC
Ball valves have been low temperature tested down to minus 196ºC please consult factory with system specifications.

SEATS
– Three piece 10mm ball valves with unique twin seat
  120ºC (250ºF) maximum: Teflon/KEL-F and PEEK seats
  200ºC (390ºF) maximum: Teflon/KEL-F add /KL.
– Three piece 14 and 20mm ball valves with solid seat
  200ºC (390ºF) maximum: PEEK.

FIRESAFE SEATS
This option, in the event of a fire, ensures the ball/seat metal to metal contact is maintained.

Flow Co-efficient “Cv”
The Flow Co-efficient “Cv” of a valve is the flow of water (gallons/minute) through a fully opened valve, with a pressure drop of 1 psi across the valve.

\[ Q_L = C_v \sqrt{\frac{\Delta P}{G}} \]  
For liquid

\[ Q_g = 61 C_v \sqrt{\frac{\Delta P}{P_2 g}} \]  
For gas

\[ Q_L = \text{flow rate of liquid (gallons/minute)} \]
\[ \Delta P = \text{differential pressures across the valve (psi)} \]
\[ G = \text{specific gravity of liquid (for water, } G = 1) \]

\[ Q_g = \text{flow rate of gas (CFM at STP)} \]
\[ P_2 = \text{outlet pressures (psi)} \]
\[ g = \text{specific gravity of gas; } g_{air} = 1.0000 \]

www.valves.co.uk
LOW PRESSURE BALL VALVES TO 1,000 PSI AND 3,000 PSI

FEATURES AND BENEFITS

These families of high performance quality ball valve products are stocked in 316 stainless steel. Even the pressed handle on the valve is 304 stainless steel avoiding rusting on site.

Offered in pressure ranges from 1,000 PSI to 3,000 PSI and sizes from 9mm to 19mm diameter bores these valves are recommended for use in oil, gas and petrochemical applications where reliable long-term performance is essential.

Threaded connections are NPT, Handle Locking Standard, NACE Standard, Firesafe Standard (on 3,000 PSI version).

BALL VALVES TO 1,000 PSI

<table>
<thead>
<tr>
<th>SIZE</th>
<th>‘A’</th>
<th>‘B’</th>
<th>‘C’</th>
<th>‘D’</th>
<th>PART No</th>
<th>Weight Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/4”</td>
<td>2.150”</td>
<td>1.875”</td>
<td>4.250”</td>
<td>9mm</td>
<td>LPB1F35S/HL/NA</td>
<td>0.22</td>
</tr>
<tr>
<td>3/8”</td>
<td>2.150”</td>
<td>1.875”</td>
<td>4.250”</td>
<td>9mm</td>
<td>LPB1F38S/HL/NA</td>
<td>0.22</td>
</tr>
<tr>
<td>1/2”</td>
<td>2.220”</td>
<td>1.875”</td>
<td>4.250”</td>
<td>9mm</td>
<td>LPB1F50S/HL/NA</td>
<td>0.20</td>
</tr>
<tr>
<td>3/4”</td>
<td>2.420”</td>
<td>2.062”</td>
<td>4.250”</td>
<td>12mm</td>
<td>LPB1F75S/HL/NA</td>
<td>0.20</td>
</tr>
<tr>
<td>1”</td>
<td>2.930”</td>
<td>2.375”</td>
<td>5.830”</td>
<td>16mm</td>
<td>LPB1F10S/HL/NA</td>
<td>0.48</td>
</tr>
</tbody>
</table>

BALL VALVES TO 3,000 PSI

<table>
<thead>
<tr>
<th>SIZE</th>
<th>‘A’</th>
<th>‘B’</th>
<th>‘C’</th>
<th>‘D’</th>
<th>PART No</th>
<th>Weight Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4”</td>
<td>4.25”</td>
<td>2.56”</td>
<td>5.84”</td>
<td>19mm</td>
<td>LPB3F75S/FS/HL/NA</td>
<td>1.32</td>
</tr>
<tr>
<td>1”</td>
<td>4.25”</td>
<td>2.56”</td>
<td>5.84”</td>
<td>19mm</td>
<td>LPB3F10S/FS/HL/NA</td>
<td>1.32</td>
</tr>
</tbody>
</table>

www.valves.co.uk
## BALL VALVES TO 10,000 PSI

### FOUR PRESSURE RANGES
- 3,000 PSI (200 BAR)
- 4,000 PSI (280 BAR)
- 6,000 PSI (400 BAR)
- 10,000 PSI (700 BAR)

### SIZES TO 1” NPT

### FEMALE X FEMALE THREADED ENDS

![Female x Female Threading](image)

### MALE X FEMALE THREADED ENDS

![Male x Female Threading](image)

### INTEGRAL TWIN FERRULE COMPRESSION ENDS

![Integral Twin Ferrule Compression End](image)

As standard not supplied with nuts and ferrules. Suffix / NF (nuts and ferrules).

---

<table>
<thead>
<tr>
<th>Style</th>
<th>Size</th>
<th>Max pressure (at 20°C)</th>
<th>Part number</th>
<th>Bore size</th>
<th>Dimensions (inches)</th>
<th>Max temperature °C</th>
<th>Weight Kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twin ferrule compression fitting (Tube O.D.)</td>
<td>6mm</td>
<td>6000</td>
<td>Buy06mmsS</td>
<td>10</td>
<td>3.97</td>
<td>2.5</td>
<td>3.31</td>
</tr>
<tr>
<td></td>
<td>10mm</td>
<td>6000</td>
<td>Buy10mmsS</td>
<td>10</td>
<td>3.97</td>
<td>2.5</td>
<td>3.31</td>
</tr>
<tr>
<td></td>
<td>12mm</td>
<td>6000</td>
<td>Buy12mmsS</td>
<td>10</td>
<td>4.13</td>
<td>2.5</td>
<td>3.31</td>
</tr>
<tr>
<td></td>
<td>1/4”</td>
<td>6000</td>
<td>Buy1025S</td>
<td>10</td>
<td>3.88</td>
<td>2.5</td>
<td>3.31</td>
</tr>
<tr>
<td></td>
<td>3/8”</td>
<td>6000</td>
<td>Buy1038S</td>
<td>10</td>
<td>3.88</td>
<td>2.5</td>
<td>3.31</td>
</tr>
<tr>
<td></td>
<td>1/2”</td>
<td>6000</td>
<td>Buy1050S</td>
<td>10</td>
<td>4.13</td>
<td>2.5</td>
<td>3.31</td>
</tr>
<tr>
<td></td>
<td>1/4”</td>
<td>10000</td>
<td>Buy1025S</td>
<td>10</td>
<td>3.88</td>
<td>2.5</td>
<td>3.31</td>
</tr>
<tr>
<td></td>
<td>3/8”</td>
<td>10000</td>
<td>Buy1038S</td>
<td>10</td>
<td>3.88</td>
<td>2.5</td>
<td>3.31</td>
</tr>
<tr>
<td></td>
<td>1/2”</td>
<td>10000</td>
<td>Buy1050S</td>
<td>10</td>
<td>4.13</td>
<td>2.5</td>
<td>3.31</td>
</tr>
<tr>
<td></td>
<td>1/2”</td>
<td>10000</td>
<td>Buy1050S</td>
<td>14</td>
<td>4.07</td>
<td>3.0</td>
<td>4.06</td>
</tr>
<tr>
<td></td>
<td>3/4”</td>
<td>6000</td>
<td>Buy1075S</td>
<td>14</td>
<td>4.07</td>
<td>3.0</td>
<td>4.06</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6000</td>
<td>Buy1075S</td>
<td>20</td>
<td>4.83</td>
<td>2.0</td>
<td>3.50</td>
</tr>
<tr>
<td></td>
<td>1”</td>
<td>6000</td>
<td>Buy1010S</td>
<td>20</td>
<td>4.83</td>
<td>2.0</td>
<td>3.50</td>
</tr>
</tbody>
</table>
**BALL VALVE OPTIONS**

**HANDLE LOCKING OPTION**

Valves can be locked in either the open or closed position with padlock available.
Suffix: / HL.

Note: Padlock is extra.
Suffix: / PAD.

**SPANNER ACTUATED OPTION**

With Spanner actuation the valve is operated using a 1" A/F spanner, reducing tampering and accidental operation.
Suffix: / SA.

**PANEL MOUNT OPTION**

For all three piece ball valve body sizes this simple, and cost effective handle solution is a clear advantage.
Suffix: / PM.

**OVAL HANDLE OPTION**

An oval handle can be fitted as an option to the standard lever style (Plan view shown).
Suffix: / OH.

**ACTUATED BALL VALVE OPTION**

A range of air, pneumatic or electric actuators can be factory or plant fitted to any Oliver ball valve.

**FIRESAFE/ANTI-STATIC OPTION**

Tested to BS6755 part 2, these valves have body and stem seals in fire resistant Graphite. The metal lip seat is designed to ensure leak free seating when the seats burns in fire conditions. The spindle disc springs ensure a positive leak-free gland.

www.valves.co.uk
DIVERSION VALVES

TYPE B*BL50S BOTTOM ENTRY DIVERSION VALVE

3 way single ‘L’ port ball
bottom entry 10mm
bore only in:-
3,000 PSI (* = 3)
6,000 PSI (* = 6)
10,000 PSI (* = 10)

TYPE B*SL50S SIDE ENTRY DIVERSION VALVE

3 way single ‘L’ port ball
side entry 10mm
bore only in:-
3,000 PSI (* = 3)
6,000 PSI (* = 6)
10,000 PSI (* = 10)

TYPE SMB3Y24S SMART MANIFOLD

In a quarter turn of the handle the
smart manifold isolates vents and
equalises thereby calibrating the
differential pressure transmitter in a
quarter turn. Available both in
manual for untrained operators
or actuated for hazardous/
dangerous or difficult to get to
locations.

www.valves.co.uk
**B6GM15 TYPE**

Multiport ball valves allow compact solutions to the joint mounting of remote and local indicating instruments and can be supplied with a range of blanking or venting plugs and/or swivel gauge adaptors.

<table>
<thead>
<tr>
<th>Max press PSI (at 20ºC)</th>
<th>Bore size</th>
<th>Weight Kg</th>
<th>1/2&quot; male inlet &amp; three 1/2&quot; female outlets</th>
<th>3/4&quot; male inlet &amp; three 1/2&quot; female outlets</th>
</tr>
</thead>
<tbody>
<tr>
<td>6000</td>
<td>10</td>
<td>0.40</td>
<td>B6G15S</td>
<td>B6G15S-5DS</td>
</tr>
<tr>
<td>10000</td>
<td>10</td>
<td>0.40</td>
<td>B10G15S</td>
<td>B10G15S-5DS</td>
</tr>
</tbody>
</table>

**B6G12FFS TYPE**

Standard connections 1/2" NPT (female) inlet and outlet, with 1/4" NPT (female) vent.

<table>
<thead>
<tr>
<th>Max press PSI (at 20ºC)</th>
<th>Bore size</th>
<th>Weight Kg</th>
<th>Remotly mount 1/2&quot; female x female connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>6000</td>
<td>10</td>
<td>0.40</td>
<td>B6G12FFS</td>
</tr>
</tbody>
</table>

**DBBL TYPE**

Barstock body with three balls arranged for sampling, chemical injection and double block and bleed of instrument. Surface mounting option available. Cam Interlock option available to allow only the correct sequence of operation and to prevent accidental opening of the vent valve when the first isolation valve is open.
Oliver low pressure Air Headers fulfil the need for a manifold designed specifically for this pressure range. Manufactured from specially extruded section in 316 stainless or carbon steel.

Drawings show typical layouts — lengths, number of valves & flanges etc, to suit application.

**STANDARD SPECIFICATION**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MAXIMUM WORKING PRESSURE</strong></td>
<td>150 PSI</td>
</tr>
<tr>
<td><strong>MAXIMUM TEMPERATURE</strong></td>
<td>200ºC</td>
</tr>
<tr>
<td><strong>VALVE TYPE</strong></td>
<td>BALL VALVES</td>
</tr>
</tbody>
</table>
Oliver high pressure Distribution Manifolds fulfil the need for a specific manifold working at instrument pressures. Designed in conjunction with our customers’ requirements.

Drawings show typical layouts — lengths, number of valves & flanges, etc. to suit application. Needle valves and ball valves shown.

See back page for how to specify.

### CMDM TYPE
Compact Mount Distribution Manifold utilising needle valves.

### DM TYPE
Distribution Manifold utilising ball valves.

---

**STANDARD SPECIFICATION**

<table>
<thead>
<tr>
<th>Maximum Working Pressure</th>
<th>6,000 PSI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve Types</td>
<td></td>
</tr>
<tr>
<td>Ball Valves</td>
<td></td>
</tr>
<tr>
<td>Needle Valves</td>
<td></td>
</tr>
<tr>
<td>Maximum Temperature</td>
<td>200°C</td>
</tr>
<tr>
<td></td>
<td>240°C</td>
</tr>
</tbody>
</table>

Oliver high pressure Distribution Manifolds fulfill the need for a specific manifold working at instrument pressures. Designed in conjunction with our customers’ requirements.

Drawings show typical layouts — lengths, number of valves & flanges, etc. to suit application. Needle valves and ball valves shown.

See back page for how to specify.
HOW TO ORDER

NEEDLE VALVES

Process connection options:
BP - BSP Parallel (top sealing standard)
BT - BSP taper
BW-SCH*** - Butt weld, Schedule 40, 80, 160, xxs (Nominal Pipe Size)
SW-SCH*** - Socket weld, Schedule 40, 80, 160, xxs (Nominal Pipe Size)
SW-GD - Socket weld, outside diameter (tube)
BW-OD - Butt weld, outside diameter (tube)

Other Options: (Specify in alphabetical order)
NA - NACE MR-01-75 (latest revision)
AG - Graphite packing
AT - Anti-tamper (e.g. ATV or vent)
AT-TIP - Anti-tamper tip
ATEQ - AT on equalise (for 3 and 5 valve manifolds)
BKT - CS bracket complete with mounting bolts
BKT5 - SS bracket complete with mounting bolts
FS - Firesafe
HD - 6,000 PSI
HD/HP - 10,000 PSI max pressure (Heavy Duty Head Unit, for isolation valves only)
HD/15HP - 15,000 PSI max pressure (Heavy Duty Head Unit, for isolation valves only) with ceramic seal
HL - Handwheel locking (pad - padlock)
HL-PI - Handwheel locking and position indication
HP - 10,000 PSI minimum pressure rating (except direct mount) for Standard Needle Valve
LT100 - Cryogenic head unit (-196°C – 110°F)
LT200 - Cryogenic head unit (-130°F – 30°C)
MTG - 2 Mounting holes to mount BKT
MT - Metering tip
NA - NACE MR-01-75 (latest revision)
NF - Nuts and ferrules on BI type
FS - Firesafe
BKTS - Stainless Steel bracket complete with mounting bolts
BKTC - Carbon Steel bracket complete with mounting bolts
AT-KEY - Anti-tamper key
AT - Anti-tamper (e.g. AT-V if vent)
AG - Graphite packing
NA - NACE MR-01-75 (latest revision)

Options: (Specify in alphabetical order)
BP - BSP parallel thread** (top sealing standard)
BT - BSP taper thread** (top sealing standard)

BALL VALVES

Process connection options:
BP - BSP Parallel (top sealing standard)
BT - BSP Taper
BW-SCH*** - Butt weld, Schedule 40, 80, 160, xxs (Nominal Pipe Size)
SW-SCH*** - Socket weld, Schedule 40, 80, 160, xxs (Nominal Pipe Size)
SW-GD - Socket weld, outside diameter (tube)
BW-OD - Butt weld, outside diameter (tube)

Options: (Specify in alphabetical order)
NA - NACE MR-01-75 (latest revision)
AG - Graphite packing
AT - Anti-tamper (e.g. ATV or vent)
AT-TIP - Anti-tamper tip
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AT-KEY - Anti-tamper key
AT - Anti-tamper (e.g. AT-V if vent)
AG - Graphite packing
NA - NACE MR-01-75 (latest revision)

Options: (Specify in alphabetical order)
BP - BSP parallel thread** (top sealing standard)
BT - BSP taper thread** (top sealing standard)

EXAMPLE

F2SS/NA/PM
F - Female x female connections
25 - 1/4" size (NPT Standard)
S - 316 Stainless Steel
NA - NACE specification
PM - Panel mounting option

www.valves.co.uk
HOW TO ORDER DISTRIBUTION MANIFOLDS

TOTAL NUMBER OF OUTLET PORTS

ONE SINGLE SIDED
TWO DOUBLE SIDED
3 OUTLETS DOWN EACH SIDE
10 OUTLETs DOWN ONE SIDE ONLY

OUTLET CONNECTIONS NEEDLE VALVES:
- M25 1/4” NPT FEMALE
- M30 3/8” NPT FEMALE
- M50 1/2” NPT FEMALE
- M75 3/4” NPT FEMALE
- M100 1” NPT FEMALE

OUTLET CONNECTIONS BALL VALVES:
- BAH25S 1/4” NPT FEMALE
- BAH38S 3/8” NPT FEMALE
- BAH50S 1/2” NPT FEMALE
- BAH75S 3/4” NPT FEMALE
- BAH100S 1” NPT FEMALE

VALVE MATERIAL
See Material Selection

HEAD UNIT OPTIONS (specify in alphabetical order):
- AT Anti-tamper handle
- AT/KEY Anti-tamper key
- BKTC Bracket (in carbon steel)
- HL Handwheel locking
- PL Position indicator (handwheel locking only)
- PM Panel mounting (including nut)
- PP Pressure plug on vent
- SSHW Stainless steel handwheel
- VP Vent plug on vent
- VV Vent valve on vent

MATERIAL SELECTION
- S 316 Stainless Steel standard (316)
- SL 316 Stainless Steel (316L)
- C 220M07 Carbon Steel plated (En1a)
- CB 070M20 Carbon Steel (En1b)
- M Monel (400)
- HC Hastelloy (C276)

INLET CONNECTIONS
- 25IN 1/4” NPT FEMALE
- 38IN 3/8” NPT FEMALE
- 50IN 1/2” NPT FEMALE
- 75IN 3/4” NPT FEMALE
- 10IN 1” NPT FEMALE

VENT CONNECTIONS
- 25V 1/4” NPT FEMALE
- 38V 3/8” NPT FEMALE
- 50V 1/2” NPT FEMALE
- 75V 3/4” NPT FEMALE
- 10V 1” NPT FEMALE

EXAMPLE: DM8S TWO/50IN/M38S/75V/PP
Distribution manifold with four 3/8” NPT Female Oliver Needle valves on outlets down each side with 1/2” NPT Female inlet and 3/4” NPT Female outlet, and pressure plug on vent.

HOW TO ORDER AIR HEADERS

TOTAL NUMBER OF OUTLET PORTS

ONE SINGLE SIDED
TWO DOUBLE SIDED
3 OUTLETS DOWN EACH SIDE
10 OUTLETS DOWN ONE SIDE ONLY

BALL VALVES
- BAH25S 1/4” NPT FEMALE
- BAH50S 1/2” NPT FEMALE
(ball valves are stainless steel)

MOUNTING
- BKTC Carbon Steel Bracket
- BKTS Stainless Steel Bracket

EXAMPLE: AH20C/TWO/HRB75/50C (I)/BAH25S (OV)
A 20-way double sided (10 down each side) air header in carbon steel with 1/2” NPT Female inlet, 1/4” NPT Female ball valve outlets and a 1/4” NPT Female ball valve vent. All ball valves are stainless steel.

www.valves.co.uk
Oliver Valves in the early 80’s pioneered this concept, which has very much now become a standard world wide. Each Double Block & bleed has a unique number recording its factory history and we are now way above 100,000 of these units in installation worldwide.

A smaller unit vs the traditional hook-up, bringing both piping and instrumentation isolation into one unit – this means;

Less weight, which is significant on the top side of a platform, when you combine all the pressure instrument take-offs. Typical installation it is reduced from 33kg to 7kg, a weight reduction of 75%!

Weight reduction is also an issue when take-off is horizontal, this instils a bending moment and could cause critical fracture of pipeline interface and is generally overcome by adding more stanchions & cussetting to support traditional installation, which adds even more weight.

Cost reduction – typically 30% saving over traditional installation, which jumps up to 70% in the case of valves made from exotic materials for more exacting processes!

Cost saving on site – the cost of one factory tested component, as opposed to different piping valves, instrument valves, flanges, connections and flanged seal rings and then the cost to raise purchase orders and expediting department to chase the parts in goods receivable, etc., and then the shipping costs are larger and weightier, specs must all be taken into account, rises in cost can be 30% of the overall cost. Coded welders could be required as well.

Safety – including spool pieces the type of valve, i.e. standard 3-piece valve used in installation may have as many as nine additional leak points.

Health & safety legislation is moving more and more towards testing at a considerable cost to each one of these joints after installation, cost of which can be excessive.

Health & Safety — USA and abroad process safety management document OCEA 3132, here in the UK Health & Safety Executive application HSG253 which is readily downloadable free, states double block & bleed must be used. All these documents stem from the Piper Alpha disaster over 20 years ago and the P36 disaster in Brazil, both of which indicated double block & bleed as a marked improvement for safety.

The ‘top-hat’ or T-section forging use of the body of the valve, and the H section use of flange to flange variance is upset forged, which means the grain flow of the material flows into the flange, making for a very strong body.

First isolation is to a full piping valve ASME V111 specification, ball configurations whether they be standard 2-ball valves isolate and needle valve vent, 3-needle valves or 3-ball valves are all firesafe certified valves.

Delivery – the DDB part machine program that was set-up many years ago, in which we machined all aspects of the double block & bleed apart from one aspect, the customer specifies which is the flange, which leads to very quick lead times.

Any different variations, including vent and injection, ball range, exotic materials, all the options available from standard ball and needle valves.
DOUBLE BLOCK & BLEED VALVE SOLUTIONS

1. ADVANCED DESIGNS
   Our products conform to the latest international design specifications and are approved by leading companies.

2. TOUGH HANDLES
   Rugged, 316 stainless steel, low torque, quarter turn handles will not rust in offshore service.

3. POSITIVE STOP PINS
   A 316 stainless steel pin held into the body by a machined anti-vibration spline assures an absolute 90° turn.

4. HIGH PERFORMANCE SEATS
   Unique enclosed seats offer great process compatibility but restrict creep or distortion in service. Our approach achieves high levels of seat integrity at low and high pressures.

5. FIRESAFE BALL VALVES
   Go metal to metal in a fire to reduce leakage due to seat destruction.

6. BALL
   This precision machined component is super finished assuring low operating torques.

7. THROUGH BORE OF BALL VALVES
   True positive 90° opening combined with clear through bores across the range allows rodding.

8. PRECISION PROCESS THREADS
   Super finished screwcut -- not tapped threads -- using advanced CNC machines ensure easy assembly and leak tight threads with reduced risk of galling.

9. SOLID BACKSEATED ANTI-BLOWOUT SPINDLE
   Precision, rugged one piece stem incorporates anti-blow out feature and maintains seal integrity at all pressures. Anti-vibration lock nuts are standard to all products.

10. BODY SEALS
    Totally contained 'O' ring type body seals for body integrity and additionally protecting internal body threads from process media.

11. DROP FORGED BODY
    A rigid one piece drop forged body, eliminates potential leak points experienced with conventional hook ups.

12. BLOK-LOK
    (PATENT PENDING)
    Anti-removable pin, non-welded connector locking system which prevents accidental disassembly when in service.

13. HEAVY DUTY FIRESAFE NEEDLE VALVES
    Oliver's proven heavy duty needle pattern head unit features a rugged firesafe and tested construction.

OPTIONS

CARBON STEEL DOUBLE BLOCK AND BLEED VALVES have stainless steel end adaptors, seal housings and inserts as standard construction. The parts mentioned can also be made from carbon steel if specifically requested. Plating as standard with painting options available.

HANDLE LOCKING - /HL Oliver unique handle locking system will prevent accidental operation -- tamper-proof.

SPANNER ACTUATION - /SA Oliver tamper-proof spanner actuation -- for ball valve handles only.

STANDARD

FIRESAFE - /FS Firesafe construction compliant with BS 6755 part 2, API 607 and API 6FA. Fully certified to Lloyds type approval certificate numbers 88/0345, 91/0117, 92/0140 and 93/00068. High temperature Graphite replaces PTFE for seals.

NACE - /NA Compliance to NACE specification MR-01-75 latest revision -- suitable for sour service -- resistant to sulphide stress corrosion cracking. 316 stainless steel is solution annealed for trims.

www.valves.co.uk
YOUR PROBLEM
Length = 40".
Weight = 100kg [based on 1.5" 1500 class].
- 3 Ball & needle valve manifolds.
- 24 Bolts.
- 6 Gaskets.

Pipe support required due to high bending, movement/additional weight.

YOUR KEY SELLING POINTS
- We eliminated a terrific amount of space when compared with welding three individual valves together.
- We saved a huge amount of direct labour and site installation costs.
- We have reduced leakage points massively – a huge benefit as fugitive emissions are so important.
- We have reduced costs.
- We only have one component to be ordered, not many as in the old applications, which can save on inventory and site confusion.
- We can get away from local site support by reducing the bending moment.
- We can bring the pressure instrument a lot closer to the point of pressure measurement thus saving space which is most important on skid mounting applications.
- Unique numbering system on each valve recording factory history (the "original manufacture being over 25 years and 200,000+ sold.

OLIVER SOLUTION
Length = 7".
Weight = 7kg.
- 1 valve.
- 4 Bolts.
- 1 Gasket.
Oliver’s unique approach offers the designer of sampling, draining, injection and pressure instrument take-off points a simple, rigid, compact, safe, low-cost option to "CONVENTIONAL PRACTICE". Our double block and bleed valves are used in critical applications, where cost, weight and space saving are paramount for:

- Pressure instrument take-off points.
- Sampling systems, where a pipeline probe is integral with our valve.
- Chemical injection systems, where a check valve is part of our valve assembly.
- Drains for tanks and pipes, where space is restricted.
- High pressure firesafe diverter valves.
- Hydraulic power unit systems.
- Reduced vibrational stresses.
- Cost savings with exotic material designs are huge.

CONVENTIONAL

OLIVER VALVES SOLUTIONS

DOUBLE BLOCK AND BLEED FLANGE TO FLANGE

DOUBLE BLOCK AND BLEED FLANGE TO SCREW

DOUBLE BLOCK AND BLEED SLIMLINE MONO FLANGE

DOUBLE BLOCK AND BLEED MONO FLANGE
FLANGE TO PIPE – TWO BORES – THREE STANDARD MATERIALS

<table>
<thead>
<tr>
<th>SIZE</th>
<th>BALL VALVE BORE</th>
<th>BALL VALVE BORE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.40&quot;/10mm CV 6.3</td>
<td>0.55&quot;/14mm CV 11.7</td>
</tr>
<tr>
<td>Flange size 1/2&quot; NB to 2&quot; NB, Flange Classes 150 to 2500 RF &amp; RTJ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outlet connection: 1/2&quot; NPT female standard.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vent connection: 1/2&quot; NPT female standard.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flange size 3/4&quot; NB to 2&quot; NB, Flange Classes 150 to 2500 RF &amp; RTJ</td>
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</tr>
<tr>
<td>Outlet connection: 3/4&quot; NPT female standard.</td>
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</tr>
<tr>
<td>Vent connection: 3/4&quot; NPT female standard.</td>
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</tbody>
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CARBON STEEL
Standard specification – ASTM A350 LF2 body material with BS970 316 S11/S31 barstock stainless steel trims, Inserts. End adaptors with PTFE seats and PTFE/Graphite seals and gland packings. Standard 1/4 turn lever 1/2 turn to vent. All end adaptors have Oliver BLOK-LOK protection against accidental disassembly.

D TYPE DOUBLE BLOCK & BLEED

STAINLESS STEEL
Standard specification – ASTM A182 F316 body material with BS970 316S11/S31 barstock stainless steel trims, Inserts. End adaptors with PTFE seats and PTFE/Graphite seals and gland packings. Standard 1/4 turn lever 1/2 turn to vent. All end adaptors have Oliver BLOK-LOK protection against accidental disassembly.

INJECTION: Available for chemical injection service (page 37).
SAMPLING: Available for sampling service (page 37).
### Size Ranges

**FLANGE TO PIPE – TWO BORES – THREE STANDARD MATERIALS**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>FLANGE CLASS</th>
<th>10mm</th>
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<tbody>
<tr>
<td>1/2”</td>
<td>RF</td>
<td>150</td>
<td>5.6</td>
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<tr>
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<td>7.7</td>
</tr>
<tr>
<td>1”</td>
<td>RF</td>
<td>600</td>
<td>9.1</td>
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<tr>
<td>1 1/2”</td>
<td>RF</td>
<td>1500</td>
<td>13.5</td>
</tr>
<tr>
<td>2”</td>
<td>RF</td>
<td>300</td>
<td>7.4</td>
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<tr>
<td>2 1/2”</td>
<td>RF</td>
<td>600</td>
<td>7.4</td>
</tr>
<tr>
<td>3”</td>
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</tr>
<tr>
<td>4”</td>
<td>RF</td>
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</table>

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**FLANGE TO FLANGE – TWO BORES – THREE STANDARD MATERIALS**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>FLANGE CLASS</th>
<th>10mm</th>
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<tr>
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<td>RF</td>
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<td>1”</td>
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</tr>
<tr>
<td>1 1/2”</td>
<td>RF</td>
<td>1500</td>
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</tr>
<tr>
<td>4”</td>
<td>RF</td>
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- not available

### Specifications

**CARBON STEEL**

Standard specification – ASTM A350 LF2 body material with BS970 316 S11/S31 barstock stainless steel trims. Inserts. End adaptors with PTFE seats and PTFE/Graphite seals and gland packings. Standard 1/4 turn lever 1/2 turn to vent. All end adaptors have Oliver BLOK-LOK protection against accidental disassembly.

**DUPLEX STAINLESS STEEL**

Standard specification – ASTM A182 F51 body material with UNS S31803 barstock stainless steel trims, Inserts. End adaptors with PTFE seats and PTFE/Graphite seals and gland packings. Standard 1/4 turn lever 1/2 turn to vent. All end adaptors have Oliver BLOK-LOK protection against accidental disassembly.

**STAINLESS STEEL**

Standard specification – ASTM A182 F316 body material with BS970 316S11/S31 barstock stainless steel trims, Inserts. End adaptors with PTFE seats and PTFE/Graphite seals and gland packings. Standard 1/4 turn lever 1/2 turn to vent. All end adaptors have Oliver BLOK-LOK protection against accidental disassembly.

### Options

**Injection:** Available for chemical injection service (page 37).

**Sampling:** Available for sampling service (page 37).

---

www.valves.co.uk
This all forged manifold comprises three heavy duty needle valves. Offering 5.4mm (0.23") bores and metal seated valves.

**FLANGE TO PIPE WEIGHT**

<table>
<thead>
<tr>
<th>SIZE</th>
<th>FLANGE CLASS</th>
<th>KG</th>
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**FLANGE TO FLANGE WEIGHT**

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<thead>
<tr>
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<td>2500</td>
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</table>

-- not available

Valves have three heavy duty metal seated needle valves with 5.4mm (0.23") bores.

**CARBON STEEL**

Standard specification — ASTM A350 LF2 body material with BS970 316 S11/S31 barstock stainless steel trims and head units with Graphite seals and gland packings. Needle valves have non-rotating hard tip giving metal to metal closure and screw down tee bar operators.

**STAINLESS STEEL**

Standard specification — ASTM A182 F316 body material with BS970 316S11/S31 barstock stainless steel trims and head units with Graphite seals and gland packings. Needle valves have non-rotating hard tip giving metal to metal closure and screw down tee bar operators.

**DUPLIC STAINLESS STEEL**

Standard specification — ASTM A182 F51 body material with UNS S31903 barstock steel trims and head units with Graphite seals and gland packings. Needle valves have non-rotating hard tip giving metal to metal closures and screw down tee bar operators.

**NACE**

Conformance to NACE MR-01-75 (latest revision).

**FIRESAFE**

Firesafe construction.

www.valves.co.uk
**SAMPLING DOUBLE BLOCK & BLEED VALVES**

Sampling the process stream can be accomplished with this valve design, where a sample can be taken even at full system pressure directly from the process line. The product allows double isolation from process for safety. The orientation of the sample nozzle is fixed at the assembly stage and can be specified to suit the application.

The flanged body drop forging is machined to ANSI B16.5 flange dimensions with the forged body section incorporating two isolation valves and one bleed valve. A custom designed sampling probe extends from the flange connection into the process media for correct removal of the sample. If projections into the process line cannot be allowed the valve can be supplied without a probe. Sampling valves can be provided with either a single flange connection and screwed connection or double flange connections in the following styles:-

![Diagram of sampling double block & bleed valves]

**INJECTION DOUBLE BLOCK & BLEED VALVES**

Injection of chemicals and other media onto the process stream can be accomplished with this valve design. The valve inlet houses a one way check valve which opens for injection and goes normally closed to eliminate process fluid outflow. The orientation of the injection nozzle is fixed at the assembly stage and can be specified to suit the application.

The flanged body forging is machined to ANSI B16.5 flange dimensions and incorporates two isolating valves and a bleed needle valve. The injection probe extends from the flange connection into the centre of the process stream for the correct positioning of the injection media. Injection valves can be provided with either a single flange connection and screwed connection or double flange connections in the following styles:-

- The N Type double block and bleed with injection facility is also available.

![Diagram of injection double block & bleed valves]

**PROBE LENGTH:**

This length is manufactured to suit customer requirements for the correct positioning of the injection orifice, up to a maximum length of 24". The position of the injection orifice can also be rotated at assembly to suit orientation relative to the valve handles.

**PROBE MATERIALS:**

The standard material is 316 stainless steel but other materials can be used to suit customer requirements.

**INJECTION NOZZLES:**

The standard orifice is a 0.125" (3mm) diameter hole but other arrangements can be accommodated including swirl pattern spray nozzles to improve dispersion of the media.

**CHECK VALVE:**

This poppet type spring return valve has a Viton soft seat, and offers bore sizes of 10mm (CV2.0) or 12mm (CV4.6) or 16mm (CV7.2). Alternatively flange to flange styles of 6mm (CV2.0) max or 10mm (CV2.0) (maximum temperature 120°C) can be furnished. For Methanol injection specify Kalrez ‘O’ ring material for check valve seat.

**FLANGE SIZE 1½” NB, FLANGE CLASSES 150 TO 2500 RF & RTJ. OPTION, FLANGE SIZE 2” NB, FLANGE CLASSES 150 TO 2500 RF & RTJ. OTHER BALL VALVE BORE SIZES AND FLANGE SIZES CAN BE ACCOMMODATED.**

**NOZZLE TECHNICAL INFORMATION**

- **SAMPLE NOZZLE**

- **INJECTION NOZZLE**

- **INJECTION SWIRL PATTERN NOZZLE**

www.valves.co.uk
BOLTED CONSTRUCTION DOUBLE BLOCK & BLEED

- Increased speed of delivery.
- Proven manufacturing performance.
- Flexible choice of end connectors at a significantly reduced lead time.
- Designed to ASME VIII & ANSI B16.34.

- Complements the existing one piece range.
- NACE & firesafe to API 607 REV 4 and BS 6755 Part 2 as standard.
- From 1/2" class 150 through to 2" 2500.
- Materials from carbon steel, stainless steel to more exotic alloys.

FLANGE TO PIPE

FLANGE TO FLANGE

FLANGE X FLANGE X FLANGE

www.valves.co.uk
INSTRUMENT DOUBLE BLOCK & BLEED VALVES

**L TYPE**

Barstock body with three balls arranged for sampling, chemical injection and double block and bleed of instrument. Surface mounting option available. Cam Interlock option available to allow only the correct sequence of operation and to prevent accidental opening of the vent valve when the first isolation valve is open.

**T TYPE**

Barstock body with central 'T' ported ball valve for compact double block and bleed, sampling or chemical injection. Surface mounting and Cam Interlock options available.

**ID TYPE**

Barstock body with ball pattern primary isolating valve with two needle pattern valves for secondary isolating valve and vent valve.

**IN TYPE**

Barstock body with two in-line ball pattern primary and secondary isolating valves with a needle pattern valve vent, offering ‘through to process’ rodding in 10mm bore size.

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Gauge block monoflange valves work in conjunction with a pre-installed primary isolate valve. They provide very compact instrument Double Block and Bleed valving. This range is also available in a single block and Double Block and Bleed configuration.

- Block and bleed configuration has multi gauge ports for orientation of valve on horizontal and vertical pipelines.
- Gauge block monoflange valves to be used in conjunction with primary isolate.
- Use standard or heavy duty needle valves, for different pressures.
- Valves designed to connect to ASME B16.5 flanges.
- Block, Block and Bleed, Double Block and Bleed options.
- Weight, space and hook - up time saving.
- Leak paths greatly reduced.

Modular construction allows easy installation after an existing primary isolate valve. Dual instrument connections enable instrument to be mounted vertically on either horizontal or vertical line mounting application.
SLIMLINE PRIMARY ISOLATE VALVES

“Slimlines” incorporate a primary isolate piping valve and combine also the instrument Block and Bleed functions. They are designed to replace the traditional primary isolate valve. Our primary isolate valve is of outside screw and yoke construction and is designed to ASME VIII specifications. First isolation outside screw and yoke valves can be supplied to NACE & Firesafe specifications.

This standard configuration of Double Block and Bleed Style Slimline is shown with standard needle valves for bleed and secondary isolation.

Also available as double block and single block.

- Slimline primary isolate valves replace traditional isolate valve and instrument hook-up.
- GOSY primary isolate design to ASME VIII.
- Block and bleed configuration has multi gauge ports for orientation of valve on horizontal and vertical pipelines.
- Gauge block monoflange valves to be used in conjunction with primary isolate.
- Use standard or heavy duty needle valves, for different pressures.
- Valves designed to connect to ASME B16.5 flanges.
- Block, Block and Bleed, Double Block and Bleed options.
- Weight, space and hook - up time saving.
- Leak paths greatly reduced.

Slimline can be installed as the primary isolate valve, in either single block, block and bleed or double block and bleed versions. Dual instrument connections enable instrument to be mounted vertically on either horizontal or vertical line mounting application.
ROOT VALVES FOR PRIMARY ISOLATION

This family of valves is designed for welding into a process line. Offered in many configurations with heavy duty needle valves or ball valves.

**Major Weaknesses with Traditional Installation**

- Cost of installation.
- Overall Size.
- Increased Gland Emission Risk.
- High bending moments hence need for gusset plates.
- Large number of potential leak points within assembly.
- Increased installation time due to complex arrangement.
- On-site welding due to gusset plates.
- Large number of items to stock and to purchase.

**Major Advantages of Oliver Solution**

- Safe Hook Up by Elimination of many potential leak points.
- Very cost competitive installation.
- Major space saving.
- Major weight saving.
- Compact/ lightweight significantly reduces bending moments and pipework stresses.
- Firesafe to BS 6755 Pt 2, API 607 and API 6FA.
- Simplification of installation — direct Labour time savings.
- Wide range of 6000 PSI, Ball, Needle and Check Valve styles.
- Wide range of materials and configurations (including NACE) on fast deliveries.
- One item only to stock.
- Greatly reduced maintenance.

**OTHER OPTIONS**

- Heavy duty Needle valve as isolate.
- Ball valve as isolate and Ball valve as vent.
- Two Ball valves as blocks and one Needle valve as vent. Three Needle valves as blocks and vent.

**ROOT VALVES FOR PRIMARY ISOLATION**

**SINGLE BLOCK (BALL VALVE)**

**PRIMARY GAUGE OUTSIDE SCREW AND YOKE VALVE**

**OTHER OPTIONS**

- Block and Bleed (Ball Valve – Isolate)
- Needle Valve – Vent

**OTHER OPTIONS**

- Available with handle locking.

**OTHER OPTIONS**

- Ball valve as isolate and Ball valve as vent.

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The three Oliver Valves companies have a reputation for innovative design and technical excellence, gained over many years of supplying into the harsh and hostile environment of the North Sea and beyond. Many of the world's principal operators and contractors are regular users of our well proven products.

The preceding descriptions represent the basis of our product lines but other options are available, and we would welcome the opportunity of discussing your specific requirements with you. Please contact our experienced sales team with any queries.
### HOW TO ORDER

**DOUBLE BLOCK & BLEED VALVES**

<table>
<thead>
<tr>
<th><strong>MODEL</strong></th>
<th><strong>/TYPE</strong></th>
<th><strong>/MATERIAL</strong></th>
<th><strong>/BORE</strong></th>
<th><strong>/CONNECTIONS</strong></th>
<th><strong>/OPTIONS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>DBB</td>
<td>D</td>
<td>Integral flange 2 ball in line &amp; needle vent</td>
<td>X = 0.40&quot; (10mm)</td>
<td>Process</td>
<td>HL Handle locking</td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>Integral flange, 3 needle valves</td>
<td>Y = 0.55&quot; (14mm)</td>
<td>Instrument</td>
<td>IL Cam interlocking</td>
</tr>
<tr>
<td></td>
<td>F</td>
<td>Integral flange, 3 ball in line pattern</td>
<td>Z = 0.80&quot; (20mm)</td>
<td>Vent</td>
<td>IP Injection probe</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>Integral flange, 2 balls in line</td>
<td>P = 1.00&quot; (25mm)</td>
<td>SA Spanner actuation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>Barstock, 3 ball oblique pattern</td>
<td>Q = 1.50&quot; (40mm)</td>
<td>SP Sample probe</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>Barstock, 3 ball in line pattern</td>
<td>R = 2.00&quot; (50mm)</td>
<td>F Fire safe to API 607 and API 6FA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IN</td>
<td>Barstock, 3 needle valves</td>
<td></td>
<td>S Standard</td>
<td>FS Firesafe to API 607 and API 6FA and BS 6755 Part 2</td>
</tr>
<tr>
<td></td>
<td>ID</td>
<td>Barstock, 2 ball in line &amp; needle vent</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Material Selection

<table>
<thead>
<tr>
<th><strong>Material</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Carbon steel (barstock) EN1A ASTM A350LF2</td>
</tr>
<tr>
<td>S</td>
<td>Stainless steel (barstock) 316SS/BS970-316S11 ASTM A182 F316</td>
</tr>
<tr>
<td>DUP</td>
<td>Duplex ASTM A182 F51 UNS S31803</td>
</tr>
<tr>
<td>SUP-DUP</td>
<td>Super Duplex UNS S32760</td>
</tr>
<tr>
<td>M</td>
<td>Monel 400</td>
</tr>
<tr>
<td>FER</td>
<td>Ferrallium 255</td>
</tr>
</tbody>
</table>

#### Flange Details

Select flange size
- 50 1/2"
- 75 3/4"
- 10 1"
- 150 1 1/2"
- 20 2"
- 30 3"

Followed by class
- 150 150lb
- 300 300lb
- 600 600lb
- 900 900lb
- 1500 1500lb
- 2500 2500lb

Followed by flange type
- RTJ Ring type joint
- RF Spiral finish raised face
- SRF Smooth spiral finish raised face

#### Connections Details

- **Process connection**
  - NPT STANDARD
  - BP BSP parallel pipe thread BS2779-1986
  - BT BSP taper pipe thread BS21-1985
  - BW Butt weld (4" extensions)
  - BI Twin Ferrule, Compression fitting
  - SW Socket weld (4" extensions)

- **Connection type**
  - F Female thread (Std instrument/vent)
  - M Male thread

#### For Actuation Options

Consult factory

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**Bolts/Gaskets**

- Flange bolts and gaskets are not provided
- Patent application No 88 17668

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**HOW TO ORDER**

**SLIMLINE / MONO FLANGE VALVES**

**Model**
- BK Block
- BB Block and Bleed
- DBB Double Block and Bleed

**Material Selection**
- C 080M Carbon steel (barstock) (En 8)
- S Stainless steel (barstock) ASTM A350 LF2
- DUP Stainless steel (forged) ASTM A182 F316
- SUP-DUP Super Duplex UNS S31803
- M Monel 400
- FER Ferralium 255

**Flange Details**
- Select flange size
  - 50 1/2"
  - 75 3/4"
  - 10 1"
  - 150 1/2"
  - 20 3/4"
  - 30 3"
  - Followed by class
    - 150
    - 300
    - 600
    - 900
    - 1500
    - 2500

**Connection Details**

- **Options (specify in alphabetical order)**
  - FS Firesafe to API 607 and API 6FA
  - HD Heavy Duty bonnets
  - HL Handle locking
  - NA NACE MR-01-75 (latest revision)

---

**HOW TO ORDER**

**ROOT VALVES**

**Model**
- BK Block
- BB Block and Bleed
- DBB Double Block and Bleed

**Material Selection**
- C Carbon steel (forged) ASTM A350 LF2
- S Stainless steel (barstock) ASTM A350 LF2
- DUP Stainless steel (forged) ASTM A182 F316
- SUP-DUP Super Duplex UNS S31803
- M Monel 400
- FER Ferralium 255

**Type**
- D 2 ball valves in line & needle vent
- N 3 needle valves
- F 3 ball valves in line pattern

**Connection Details**

- **Options (specify in alphabetical order)**
  - FS Firesafe to API 607 and API 6FA
  - HL Handle locking
  - NA NACE MR-01-75 (latest revision)
  - (En 1a Carbon steel to NACE not available)
  - OH Oval Handle
  - SA Spanner actuation

---

**HOW TO ORDER**

**GAUGE OUTSIDE SCREW AND YOKE VALVES**

**Valve Type**
- OR50 Orifice Carrier Valve (1/2" NPT Male inlet)
- OR75 Orifice Carrier Valve (3/8" NPT Male inlet)
- GM1 Gauge Multiport Valve
- F50 Female x female 1/2" NPT isolate valve
- M50 Male x female 1/2" NPT isolate valve

**Material selection**
- S 316L Stainless Steel standard (316)
- SL 316L Stainless Steel (316L)
- C 230M07 Carbon Steel plated (En1a)

**Process connections**
- BP BSP parallel pipe thread BS2779-1986
- BT BSP taper pipe thread BS21-1986
- SWIN Socket weld on inlet
- BWIN Butt weld on inlet

**Options (specify in alphabetical order)**
- AG Graphite high temp gland seal
- HD Heavy Duty Bonnet
- MT Metering tip
- NA NACE MR-01-75 (latest revision)
- PK Peek soft tip
- SSHW Stainless Steel handwheel
- SST Stellite seat insert
- 2T 2" long T bar

---

**www.valves.co.uk**
INSTRUMENTATION VALVES
INSTALLATION, OPERATION AND SAFETY INSTRUCTIONS

IMPORTANT: BEFORE INSTALLATION THESE INSTRUCTIONS MUST BE READ AND UNDERSTOOD

SAFETY NOTES:

1. All adjustments should be carried out by qualified personnel with the valve at zero pressure.
2. End connectors must not be removed from bodies.
3. Handle wrenches/extension bars must not be used to operate the valves.
4. Seat plugs must not be removed when the isolate valve is open and under pressure.
5. Head units and locking pins must not be removed once installed.
6. Maximum torque to be applied to tee-bars is 10lb ft.
7. Valves must be suitably supported in service.
8. Needle Valves: No excessive side forces (> 30lb ft) to be applied to the head unit.
9. Ball Valves: No excessive forces to be applied to the handle/handle locking arrangement, and do not carry valve by the handle.
10. Do not paint over valve body markings.

EQUIPMENT REQUIRED

HEAVY DUTY TEA BAR – 10mm A/F spanner.
AND STANDARD Pusher nut – 9/16” A/F spanner.
NEEDLE VALVE Head Unit Cartridge – 22mm socket and torque wrench.
SEVERE SERVICE Ball Valve spacer actuation – 1” A/F spanner.
VALUE – 4mm and 6mm bore
SEVERE SERVICE TEA BAR – 13mm A/F spanner.
VALUE – 11mm bore
HEAD UNIT CARTRIDGE – 13/8” socket and torque wrench.

OPERATING INSTRUCTIONS

STANDARD NEEDLE VALVES – Approximately 6 turns from open to closed, clockwise to close.
HEAVY DUTY NEEDLE VALVE – 4 1/2 turns from open to closed, clockwise to close.
SEVERE SERVICE VALVE (4mm and 6mm bore) – 4 1/2 turns from open to closed, clockwise to close.
SEVERE SERVICE VALVE (11mm bore) – 5 turns from open to closed, clockwise to close.
OUTSIDE SCREW AND YOKE VALVES – Approximately 6 turns from open to closed, clockwise to close.
BALL VALVES – 1/4 turn from open to closed, clockwise to close as standard (i.e. Valve is closed when handle is at 90° to the valve body).
NOTE – Apart from Ball Valves, the packings on these valves is adjustable, so turns between open and closed will vary slightly from valve to valve.

4. Screw head unit down and Torque to:-
   - CARBON STEEL 95lb ft
   - STAINLESS STEEL 180lb ft

5. Replace locking pin in either one of the 4mm holes and secure.
6. Replace tea bar and tighten down tea bar bolt. Max torque to operate tea bar 2lb ft.
7. Adjust packing if required by loosening lock nut (bottom nut on head unit). Close the valve by turning the tea bar in a clockwise direction until it stops. Open the valve one full turn (turn tea bar anti-clockwise).
   - Tighten down the pusher (top nut on head unit) which compresses packing until the valve feels not too slack or difficult to operate, then tighten down lock nut.
8. If valve packing graphite wait two minutes after tightening the pusher and before checking valve operation.

INFORMATION AND MAINTENANCE INSTRUCTIONS

NEEDLE VALVES – If needle valve has socket weld, stub weld or butt weld connections the needle valve will be supplied in kit form. (This means the valve head unit is supplied separately to the valve body) then after welding the valve body into the pipeline —
1. Ensure that the spindle is fully retracted into the head unit so the tip is hardly showing.
2. Place PTFE ring into the undercut at the top of the 3/4” UNF thread.
3. If head unit is stainless steel, please ensure that a PTFE spray is applied to the 3/4” UNF thread PRIOR to engaging it with the body.
4. Screw head unit down and Torque to:-
   - CARBON STEEL 95lb ft
   - STAINLESS STEEL 180lb ft

5. Replace locking pin in either one of the 4mm holes and secure.
6. Replace tea bar and tighten down tea bar bolt. Max torque to operate tea bar 2lb ft.
7. Adjust packing if required by loosening lock nut (bottom nut on head unit). Close the valve by turning the tea bar in a clockwise direction until it stops. Open the valve one full turn (turn tea bar anti-clockwise).
   - Tighten down the pusher (top nut on head unit) which compresses packing until the valve feels not too slack or difficult to operate, then tighten down lock nut.
8. If valve packing graphite wait two minutes after tightening the pusher and before checking valve operation.

SOUR GAS SERVICE
Valves can be manufactured for Sour Gas Service in accordance with NACE MR-01-75 latest revision.

OXYGEN SERVICE
Oliver Valves has in-house facilities to degrease valves and remove all dirt and hydrocarbons making valves suitable for oxygen service applications. Oliver Valves DO NOT offer the following valves for oxygen service:–
- All carbon steel valves, Ball Valve, Valves with soft seats, Needle Valves with handle and locking.

VACUUM SERVICE
Oliver Valves can supply Needle (soft and hard tip) and Ball Valves for Vacuum Service. Both have been successfully tested to a 0.1mm bar absolute vacuum.
## Installation

1. Single Block, Block & Bleed, Double Block and Double Block & Bleed ball valve internals are bi-directional; the body configuration usually determines the orientation of the valve. If the valve is fitted with an injection quill or sample probe please ensure that it is fitted correctly in relation to the direction of the pipeline flow.
2. For Needle Valves, ensure that the flow arrow on the valve body is pointing in the direction of the flow.
3. Do not carry or lift valves by the handle.
4. For flanged joints ensure that mating flanges and gaskets are clean and undamaged.
5. For Needle Valves ensure that the flow arrow on the valve body is pointing in the direction of the flow.
6. Needle Valves are approximately 6 turns from fully open to fully closed.

### Warning Notice:

For Safety reasons it is important that the following precautions are taken before starting work on the valve.

1. That personnel instructed to carry out any necessary work are familiar with this type of valve and have read and understood the information provided in this instruction.
2. That the materials of construction of the valve and pressure/temperature limits shown on the valve nameplate are suitable for the process fluid and conditions.
3. Personnel should use suitable protective equipment and clothing that is appropriate for the area in which the valve is to be installed.
4. That the line is depressurised, drained and vented before installing/removing the valve.
5. Flange covers or end protectors should be removed before installation and the valve inspected internally to ensure that it is free from foreign matter.
6. For pipe threads requiring a pressure tight joint first ensure that the mating threads are clean and free from damage. Add a suitable sealant to the threads and wrench-tighten. On certain materials such as stainless steels the sealant should contain a lubricant to prevent galling.
7. To prevent body distortion and leakage ensure that the pipe-work is correctly supported and no undue stress is placed on the body.
8. Prior to operating the valve ensure that there is no possibility of abrasive particles such as weld slag or sand within the piping system. The system needs to be thoroughly flushed clean prior to operation.
9. It is the user’s responsibility to ensure that injection and sampling operations are carried out using appropriate safeguards to minimise all risks associated with pressure and the media concerned.

### Storage

If the valves are not required for immediate use then they should be stored in their original packaging and end protectors should not be disturbed. Storage should be off the ground in a clean, dry indoor area. If storage period exceeds 12 months then items should be inspected by Oliver Valve personnel prior to installation.

### Operation

1. All valves are hand operated and are clockwise to close as standard.
2. Ball Valves are ¼ turn (90°) from Open to Close with the exception of the Vent feature shown in Figure 1.
3. With the exception of the Vent feature shown in Figures 1 & 2 when the Ball Valve lever is parallel to the Valve centre line (C/L) the valve is open.
4. With the exception of the Vent feature shown in Figures 1 & 2 when the Ball Valve lever is perpendicular to the Valve centre line (C/L) the valve is closed.
5. Ball Valves are intended for On-Off duty and should not be used for regulating flow.
6. Needle Valves are approximately 6 turns from fully open to fully closed positions.
7. Do not use excessive force to operate the valve, if the valve is difficult to operate consult factory.
8. No attempt to remove or dismantle the Valve should be undertaken without first ensuring that the line is depressurised, drained and vented.

### Maintenance

- Other than periodic inspection to ensure satisfactory operation & sealing no routine maintenance is necessary.
- On Needle Valves any gland leakage should be addressed by first de-pressurising the valve and tightening the pusher clockwise gradually until the leakage stops.
- If no further adjustment is possible or seal leakage is suspected then the valve will require a complete overhaul and should be returned to Oliver Valves Ltd.
- Head Units & End Connectors are fitted with anti-tamper pins to prevent unauthorised removal. Under no circumstances should these pins be removed without the prior written consent of Oliver Valves Ltd.
- No attempt to remove or dismantle the Valve should be undertaken without first ensuring that the line is depressurised, drained and vented.

### Inspection

- Valves should be at zero pressure and ambient temperature prior to any inspection.
- Maintenance Engineers & Operators are reminded to use correct tools and equipment.
- A full risk assessment and methodology statement must be compiled prior to any maintenance work.
- The risk assessment must consider the possibility of the allowable limits being exceeded resulting in a potential hazard.
- Maintenance programme should include checks on the development of unforeseen conditions which could lead to failure.
- In systems where corrosion could be a potential hazard checks on the body and body seats should be made. If corrosion or leakage is present then the valve should be replaced.
Accredited to ISO9001:2000, The Oliver Valve companies are able to offer complete component traceability across a wide range of instrumentation, pipeline valves and accessories. Comprehensive in-house facilities satisfy both production and special testing requirements including:

- Hydrostatic testing
- Nitrogen gas testing
- Cryogenic testing
- High temperature testing
- Helium leak detection
- L.P.I. & M.P.I. NDT methods
- Fire testing BS6755 Pt2, API607/4
- Oxygen clean facilities
- Low pressure testing
- Blasting and painting facilities