Product Conspectus

An ISO 9001 Company

Most Cost Effective, World Class Quality Flow Control Solutions for Wide Range of Industries and Applications

www.dawsonstech.com
THE COMPANY

**DAWSONS-TECH** is an ISO 9001:2015 certified manufacturing company offers wide range of *Consistent and Reliable World Class Quality Flow Control Components* used in Fluid / Gas Control systems in a wide range of Industries.

**MANUFACTURING:**
**DAWSONS-TECH** established its comprehensive state of art manufacturing and testing facility installing various CNC Turning Centre and CNC Turnmill Centre, Vertical Machining Centre, etc. with the highly motivated and dedicated team of employees in place. This facilitate us to design and manufacture our product range under stringent quality checks and measurements that ensures “A TOTAL CUSTOMER SATISFACTIONS WITH ZERO DEFECT PRODUCTS”.

**QUALITY:**
**DAWSONS-TECH** pursues not only performance of its products but also ensures “TOTAL QUALITY CONTROL MANAGEMENT SYSTEMS IN ACCORDANCE TO ISO 9001:2015” which is achieved by alerting and educating each and every employee, the importance of quality and by implementing the quality control procedures at every stage of production to final inspection from incoming raw material to finish products.

**CERTIFICATIONS:**
**DAWSONS-TECH** believes in total quality management systems which has earned us following certifications:
- ISO 9001-2015
- PED 2014/68/EU
- MSS SP-99-2016a
- Helium Leak Detection Test
- Hydrostatic Proof Test
- Pneumatic Proof Test

**RESEARCH & DEVELOPMENT:**
With our long experience, expertise and continues Research & Development with incorporation of advanced technology and high-tech cutting-edge machineries, **DAWSONS-TECH** is committed to constant upgradation and expand its product range to meet the requirements of its customer to their entire satisfaction at every time.

**CUSTOMER SATISFACTION:**
We strive to achieve total customer satisfaction and continuously work to set higher goals to provide the reliable quality, timely delivery of our products and prompt services in the best interest of our customers with very competitive price.
DAWSONS-TECH peruses not only performance of its products but also ensures “TOTAL QUALITY CONTROL MANAGEMENT SYSTEMS IN ACCORDANCE TO ISO 9001:2015” which is achieved by alerting and educating each and every employee, the importance of quality and by implementing the quality control procedures at every stage of production to final inspection from incoming raw material to finish products.

DAWSONS-TECH believes in total quality management systems which has earned us following certifications:

- ISO 9001-2015
- High Pressure Ball Valves (Type Tested to MSS SP-99-2016a)
- Instrumentation Needle Valves (Type Tested to MSS SP-99-2016a)
- Instrumentation Gauge Valves (Type Tested to MSS SP-99-2016a)
- Check (Non-Return) Valves (Type Tested to MSS SP-99-2016a)
- Stainless Steel Gauge Cock (Type Tested to MSS SP-99-2016a)
- Stainless Steel Gauge Cock (Pneumatic Test)
- High Pressure Wellhead Components (Hydro Static Proof Test to MSS SP-99-2016a)
- Body Vent (Bleeder) Fittings (Hydro Static Proof Test to MSS SP-99-2016a)
- High Purity Metal Gasket Face Seal Fittings (Helium Leak Detection Test)
- 'O' Ring Face Seal Fittings (Helium Leak Detection Test)
HIGH PRESSURE WELLHEAD COMPONENTS

DAWSONS-TECH High Pressure Wellhead Components are used to lubricate Mechanical systems such as Wellheads and Valves and to inject grease to improve pipeline integrity.

Features / Benefits :
- Positive Flow Ball Support
- Heavy duty radial rivet crimp
- Special design to enable lubricant or sealant to flow in around the spring smoothly.
- All metal construction, application in both high and low temperature environments.
- Available in Material SS316L, 1215, 4140, etc.

Product Range & Operating Parameters :
Pressure Rating : Upto 10,000 PSIG (690 BAR).
End Connections : 1/4” to 1” NPT & BSPT Pipe Threads.

For more details, refer our Catalogue No. GBF-19

37° FLARE TUBE FITTINGS TO SAE J514

DAWSONS-TECH Stainless Steel 37° Flare Fittings are most suitable in severe applications where vibration, high pressure and thermal shock exist.

Features :
- 37° angle and seat design according to SAE J514 / ISO 8434-2.
- Usable with Metric or Inch Tubes.
- Vibration Resistance.
- Usable Hose Connection.
- Available in Material SS316L

Product Range & Operating Parameters :
Pressure Rating : Upto 5000 PSIG (344 BAR) at CWP.
Temperature Rating : Upto 426°C.
End Connections - Fractional : 1/8” to 1” Tube OD.
Metric : 6mm to 25mm Tube OD.
Pipe Threads : 1/8” to 1” NPT, BSPT, BSP & SAE.

For more details, refer our Catalogue No. 37F-19

BSPP 60° CONE FITTINGS

DAWSONS-TECH 60° Cone design Fittings with BSP (Parallel) thread are generally used with Hose and Tubing connections in Hydraulic systems.

Features / Benefits :
- BSPP 60° Cone Fittings design according to BS5200.
- Straight Fittings are manufactured from Bar Stock.
- Shape Fittings are manufactured from Forged Body.
- The seat angle is 60° with BSPP (Parallel) thread.
- Precisely manufactured to ensure perfect seal by Metal to Metal line of contact.
- Available in Material SS316L.

Product Range & Operating Parameters :
Pressure Rating : Upto 3000 PSIG (206 BAR)
End Connections - Fractional : 1/4” to 1” BSPP (Parallel) Threads.

For more details, refer our Catalogue No. BSP60-19

Applications :
- Hydraulic

Applications :
- Pneumatic, etc.

Applications :
- Injecting the grease.

Applications :
- Injection

www.dawsonstech.com
METAL GASKET FACE SEAL FITTINGS

**DAWSONS-TECH** Metal Gasket Face Seal Fittings (GFS) are suitable for High Purity and Ultra High Purity applications in Semiconductor Industries used in Deep Vacuum, High Pressure and Gas Delivery Systems.

**Features / Benefits:**
- Metal Gasket Face Seal.
- Standard surface finish in internal diameter is average roughness of 10 μ in Ra.
- Female Threads of Nuts are Silver Plated.
- Leak tight seal for Vacuum and positive pressure.
- Precision cleaning is done by Ultra-sonic cleaning process.
- Packed in Polyethylene bags and Vacuumized.
- Available in Material SS316L.

**Product Range & Operating Parameters:**
- **Pressure Rating:** Vacuum 6000 PSIG (413 BAR) at CWP (depending on size).
- **Temperature Rating:** Upto 537°C.
- **End Connections - Fractional:** 1/4” to 1” GFS Tube OD.
- **Metric:** 6mm to 18mm GFS Tube OD.
- **Pipe Threads:** 1/8” to 1” Male / Female NPT & BSPT.

For more details, refer our Catalogue No. GFS-19

**Applications:**
- Gas Delivery System
- Instrumentation in Semiconductor Industries

**HIGH PURITY WELD FITTINGS**

**DAWSONS-TECH** High Purity Weld Fittings are for orbital welding and suitable for clean hazardous Gases and Vacuum systems.

**Features / Benefits:**
- Available in Two Welding Shapes, I.e. TBW (Tube Butt Weld) and ATW (Automatic Tube Butt Weld).
- TBW is machined for optimal Butt Welding by Automatic TIG Welder.
- Pressure Rating calculated in accordance with ASME Code for pressure Piping B31.1.
- Standard surface finish in internal diameter is average Ra 0.25 µm (Ra 10 μ in).
- Precision cleaning is done by Ultra-sonic cleaning process.
- Packed in Polyethylene bags and Vacuumized.
- Available in Material SS316L.

**Product Range & Operating Parameters:**
- **Pressure Rating:** Upto 6000 PSIG (413 BAR)
- **Temperature Rating:** UPTO 204°C.
- **End Connections - Fractional:** 1/4” to 1” GFS Tube OD.
- **Metric:** 6mm to 18mm GFS Tube OD.
- **Pipe Threads:** 1/8” to 1” Male / Female NPT & BSPT.

For more details, refer our Catalogue No. HPW-19

**Applications:**
- Gas Delivery System
- Instrumentation in Semiconductor Industries
- Vacuum
HIGH PRESSURE BALL VALVES SERIES : VB71

DAWSONS-TECH Ball Valves Series : VB71 offer high pressure rating UPTO 10,000 PSIG (680 Bar). The design of this Ball Valve is having Live Loaded PEEK Seat, which provides repeated leak tight shut-off and also compensate for wear & pressure / Temperature changes during its operations.

Features / Benefits :
- Available in Material SS316, Material traceable to certified Material Test Report.
- Three-piece body design, Low torque actuation Bi-directional flow.
- Can be operated manually, Pneumatically and Electrically.
- Live loaded PEEK Seat, Floating Ball design, Quarter turn positive stop handle.
- Every Valve is pressure tested.

Product Range & Operating Parameters :

<table>
<thead>
<tr>
<th>Features / Benefits</th>
<th>Pressure Rating</th>
<th>Temperature Rating</th>
<th>End Connections - Fractional</th>
<th>Pipe Threads</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Rating</td>
<td>UPTO 10,000 PSIG (690 Bar) at CWP with PTFE packing, PEEK Seat and Fluorocarbon ‘O’ Ring.</td>
<td>-54°C to 180°C (depending on ‘O’ Ring Material).</td>
<td>1/4&quot; to 1&quot; Tube OD.</td>
<td>1/4&quot; to 1&quot; Male / Female NPT, BSPT &amp; BSP.</td>
</tr>
<tr>
<td>Temperature Rating</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>End Connections - Metric</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pipe Threads</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more details, refer our Catalogue No. VB-19

HIGH PRESSURE BALL VALVES SERIES : VB81

DAWSONS-TECH Ball Valves Series : VB81 offer high pressure rating UPTO 6000 PSIG (413 Bar). The design of this Ball Valve is having Live Loaded PEEK Seat, which provides repeated leak tight shut-off and also compensate for wear & pressure / Temperature changes during its operations.

Features / Benefits :
- Available in Material SS316, Material traceable to certified Material Test Report.
- Three-piece body design, Low torque actuation Bi-directional flow.
- Can be operated manually, Pneumatically and Electrically.
- Live loaded PEEK Seat, Floating Ball design, Quarter turn positive stop handle.
- Every Valve is pressure tested.

Product Range & Operating Parameters :

<table>
<thead>
<tr>
<th>Features / Benefits</th>
<th>Pressure Rating</th>
<th>Temperature Rating</th>
<th>End Connections - Fractional</th>
<th>Pipe Threads</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Rating</td>
<td>UPTO 6000 PSIG (413 Bar) at CWP with PTFE packing, PEEK Seat and Fluorocarbon ‘O’ Ring.</td>
<td>-54°C to 180°C (depending on ‘O’ Ring Material).</td>
<td>1/4&quot; to 3/4&quot; Tube OD.</td>
<td>1/4&quot; to 3/4&quot; Male / Female NPT, BSPT &amp; BSP.</td>
</tr>
<tr>
<td>Temperature Rating</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>End Connections - Metric</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pipe Threads</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more details, refer our Catalogue No. VB-19

HIGH PRESSURE BALL VALVES SERIES : VB91

DAWSONS-TECH Ball Valves Series : VB91 offer high pressure rating UPTO 6000 PSIG (413 Bar). The design of this Ball Valve is having Live Loaded PEEK Seat, which provides repeated leak tight shut-off and also compensate for wear & pressure / Temperature changes during its operations.

These Valves can be used as diverting or selecting Valves for Fluid / Gas utilized in process and Instrumentations.

Features / Benefits :
- Available in Material SS316, Material traceable to certified Material Test Report.
- 180° Low Torque Actuation, Panel Mountable.
- Can be operated manually, Pneumatically and Electrically.
- Live loaded PEEK Seat, Floating Ball design.
- Every Valve is pressure tested.

Product Range & Operating Parameters :

<table>
<thead>
<tr>
<th>Features / Benefits</th>
<th>Pressure Rating</th>
<th>Temperature Rating</th>
<th>End Connections - Fractional</th>
<th>Pipe Threads</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Rating</td>
<td>UPTO 6000 PSIG (413 Bar) at CWP with PTFE packing, PEEK Seat and Fluorocarbon ‘O’ Ring.</td>
<td>-54°C to 180°C (depending on ‘O’ Ring Material).</td>
<td>1/4&quot; to 3/4&quot; Tube OD.</td>
<td>1/4&quot; to 3/4&quot; Male / Female NPT, BSPT &amp; BSP.</td>
</tr>
<tr>
<td>Temperature Rating</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>End Connections - Metric</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pipe Threads</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more details, refer our Catalogue No. VB-19
PRESSURE GAUGE COCK SERIES : VGC01

DAWSONS-TECH Pressure Gauge Cock Series : VGC01 is used to isolate the Pressure Gauge from the Pressure media in order to inspection or replacement of the Gauge where the pressure is continuously pulsating.

Features / Benefits :
- Live Loaded Stem compensates from wear & Pressure / Temperature variations during its operation.
- Provided PEEK Thrust Bearing between Cap & Body ensuring smooth and low torque actuation.
- Provided PEEK Seat design, 2-Way design.
- Manufactured from Bar Stock Hex, Available in material SS316L.
- Every Gauge Cock is pressure tested.

Product Range & Operating Parameters :
- Pressure Rating   : UPTO 365 PSIG (25 Bar)
- Temperature Rating  : -54° C to 232° C with PTFE Packing.
- End Connections - Fractional : 1/4” to 1/2” Male / Female NPT, BSPT & BSP Pipe Theads.

Note : Gauge Cock with Flange are available on request.
For more details, refer our Catalogue No. VGC01-19

INSTRUMENTATION NEEDLE VALVES SERIES : NV101

DAWSONS-TECH most cost effective Needle Valves Series : NV101 is having compact and rugged Bar Stock Square Body straight pattern designed and manufactured for a variety of applications including Instrumentation, Hydraulic and Pneumatic systems.

Features / Benefits :
- Low operating torque, Anti blow-out stem.
- Stem threads are cold rolled for smooth operation.
- Choice of optional stem to provide greater flexibility.
- Choice of packing PTFE or Graphite.
- Stem packing below the threads, protects the Stem threads from system media.
- Orifice size : 4.3mm, 6.3mm and 9.5mm, Flow Coefficient (Cv) from 0.37 to 1.8.
- Available in Material SS316, all wetted parts in accordance with NACE MR01-75.
- Every Valve is pressure tested.

Product Range & Operating Parameters :
- Pressure Rating   : UPTO 6000 PSIG (413 Bar) at CWP.
- Temperature Rating  : -54° C to 232° C with PTFE Packing.
- End Connections - Fractional : 1/4” to 1” Tube OD.
- Metric : 6mm to 16mm Tube OD.
- Pipe Threads : 1/4” to 3/4” Male / Female NPT, BSPT, BSP & Socket Weld

For more details, refer our Catalogue No. IV-19

INSTRUMENTATION NEEDLE VALVES SERIES : NV103

DAWSONS-TECH most cost effective Needle Valve Series : NV103 is having compact and rugged Bar Stock Hex Body designed and manufactured for a variety of applications including Instrumentation, Hydraulic and Pneumatic systems.

Features / Benefits :
- Low operating torque, Anti blow-out stem.
- Stem threads are cold rolled for smooth operation.
- Choice of optional stem to provide greater flexibility.
- Choice of packing PTFE or Graphite.
- Stem packing below the threads, protects the Stem threads from system media.
- Orifice size : 4.3mm, 6.3mm and 9.5mm, Flow Coefficient (Cv) from 0.37 to 1.8.
- Available in Material SS316, all wetted parts in accordance with NACE MR01-75.
- Every Valve is pressure tested.

Product Range & Operating Parameters :
- Pressure Rating   : UPTO 6000 PSIG (413 Bar) at CWP.
- Temperature Rating  : -54° C to 232° C with PTFE Packing.
- End Connections - Fractional : 1/4” to 1” Tube OD.
- Metric : 6mm to 16mm Tube OD.
- Pipe Threads : 1/4” to 3/4” Male / Female NPT, BSPT, BSP & Socket Weld

For more details, refer our Catalogue No. IV-19
BLEEDER SCREW GAUGE VALVES SERIES : NVD31

DAWSONS-TECH most cost effective Bleeder Screw Gauge Valves Series : NVD31 is having compact and rugged Bar Stock Hex Body equipped with a Bleed Screw designed and manufactured for a variety of applications including Instrumentation, Hydraulic and Pneumatic systems.

Features / Benefits :
  ● Equipped with Bleed Screw, Anti blow-out stem.
  ● Stem threads are cold rolled for smooth operation, Low operating torque.
  ● Choice of optional stem to provide greater flexibility.
  ● Choice of packing PTFE or Graphite.
  ● Stem packing below the threads, protects the Stem threads from system media.
  ● Orifice size : 4.3mm, Flow Coefficient (Cv) from 0.37.
  ● Available in Material SS316, all wetted parts in accordance with NACE MR01-75.
  ● Every Valve is pressure tested.

Product Range & Operating Parameters :

Pressure Rating :
  - UPTO 6000 PSIG (413 Bar) at CWP.
  - Pressure UPTO 10,000 PSIG (690 Bar) are available on request.

Temperature Rating:
  - -54°C to 232°C with PTFE Packing.
  - -96°C to 426°C with Graphite Packing.

End Connections :
  - 1/4” to 1/2” Male / Female NPT, BSPT & BSP Pipe Threads.

GAUGE / ROOT VALVES SERIES : VGR23

DAWSONS-TECH most cost effective Gauge / Root Valves Series : VGR23 is having compact and rugged Bar Stock Square Body designed and manufactured for a safe and economical method for mounting Pressure Gauges, Pressure Transmitters, Pressure Switches, etc.

Features / Benefits :
  ● Equipped with Bleed Plug.
  ● Low operating torque, Choice of packing PTFE or Graphite.
  ● Anti blow-out stem, Stem threads are cold rolled for smooth operation.
  ● Choice of optional stem to provide greater flexibility.
  ● Stem packing below the threads, protects the Stem threads from system media.
  ● Available in Material SS316, all wetted parts in accordance with NACE MR01-75.
  ● Every Valve is pressure tested.

Product Range & Operating Parameters :

Pressure Rating :
  - UPTO 6000 PSIG (413 Bar) at CWP.
  - Pressure UPTO 10,000 PSIG (690 Bar) are available on request.

Temperature Rating:
  - -54°C to 232°C with PTFE Packing.
  - -96°C to 426°C with Graphite Packing.

End Connections :
  - 1/2” to 3/4” Male to 1/2” Female NPT Pipe Threads.
  - 1/2” Female NPT Gauge Port is standard.

BLOCK & BLEED GAUGE VALVES SERIES : BBGV1

DAWSONS-TECH most cost effective Block & Bleed Gauge Valve Series : BBGV1 is having Bar Stock Square Body designed and manufactured with two Valves for a safe and economical method for mounting Pressure Gauges, Pressure Transmitters, Pressure Switches, etc. These two Valves Gauge Valve combines an Isolation Valve with a vent Valve in one compact unit.

Features / Benefits :
  ● Equipped with Bleed Plug.
  ● Low operating torque, Choice of packing PTFE or Graphite.
  ● Anti blow-out stem, Stem threads are cold rolled for smooth operation.
  ● Choice of optional stem to provide greater flexibility.
  ● Stem packing below the threads, protects the Stem threads from system media.
  ● Available in Material SS316, all wetted parts in accordance with NACE MR01-75.
  ● Every Valve is pressure tested.

Product Range & Operating Parameters :

Pressure Rating :
  - UPTO 6000 PSIG (413 Bar) at CWP.
  - Pressure UPTO 10,000 PSIG (690 Bar) are available on request.

Temperature Rating:
  - -54°C to 232°C with PTFE Packing.
  - -96°C to 426°C with Graphite Packing.

End Connections :
  - 1/2” to 1/2” Male to 1/2” Female NPT & 1/2” Female to 1/2” Female NPT Pipe Threads.

For more details, refer our Catalogue No. IV-19
BLEED VALVES SERIES : VBL03
DAWSONS-TECH most cost effective Bleed Valve Series : VBL03 is having compact and rugged Bar Stock Hex Body designed and manufactured for bleeding of Liquid or Gases.

Features / Benefits:
- Compact and Convenient installation, Available in material SS316.
- Vent Tube prevents accidental removal of Stem
- Vent Tube directs excess liquid / Gas from system line.
- Flow Coefficient (Cv) 0.25.
- Every Valve is pressure tested.

Product Range & Operating Parameters:
- Pressure Rating: UPTO 10,000 PSIG (690 Bar) at CWP.
- Temperature Rating: -54°C to 232°C with PTFE Packing.
- Temperature Rating: -96°C to 426°C with Graphite Packing.
- End Connections - Fractional Pipe Threads: 1/8” to 1/2” Male NPT & BSPT.

For more details, refer our Catalogue No. IV-19

CHECK VALVES (NON-RETURN VALVES) SERIES : VC51
DAWSONS-TECH Check Valves (Non-Return Valves) Series : VC51 allows a medium to flow of Fluid / Air in one direction. It is used in Instrumentation, Hydraulic & Pneumatic Applications.

Features / Benefits:
- Back stopped Poppet design to minimum Spring stress.
- Elastomeric Seal provides leak tight seal.
- Cracking Pressure : 1/3, 1, 5, 10, 25 & 100 PSIG.
- Available in material SS316.
- Every Valve is Pressure tested.

Product Range & Operating Parameters:
- Pressure Rating: UPTO 6000 PSIG (413 Bar) at CWP.
- Temperature Rating: UPTO 198°C with Fluorocarbon ‘O’ Ring.
- End Connections - Fractional Pipe Threads: 1/4” to 1” Male / Female NPT, BSPT & BSP.

For more details, refer our Catalogue No. VC51-19

PRECISION THREADED / WELDED PIPE FITTINGS & ADAPTORS
DAWSONS-TECH Precision Threaded / Socket / Butt Weld Pipe Fittings & Adaptors are generally used for small Pipe Lines.

Features / Benefits:
- Threaded Pipe Fittings are available with NPT, BSPT & SAE Thread End Connections.
- Welded Pipe Fittings are available with Socket & Butt Weld End Connections.
- Straight Fittings are manufactured from Bar Stock and Shape Fittings are manufactured from close Grain Forgings.
- Available in Material SS316.

Product Range & Operating Parameters:
- Pressure Rating: UPTO 10,000 PSIG (689 Bar) depending on size at CWP.
- Temperature Rating: UPTO 426°C.
- End Connections - Fractional Pipe Threads: 1/8” to 1” Pipe Thread / Pipe / Tube End.

For more details, refer our Catalogue No. PPA-19
QUICK CONNECT COUPLINGS SERIES : CQ11

DAWSONS-TECH Series CQ11 Stainless Steel double shut-off Quick Connect Couplings are designed and manufactured to meet the requirements for sealing media on the fluid / gas transfer lines for connecting and disconnecting during maintenance of the equipment's without disrupting the operation and loss of fluids. It is used with chemicals, water, steam, gases, etc.

DAWSONS-TECH Series CQ11 Quick Connect Couplings are interchangeable with ISO 7241-1 Series ‘B’ Couplings.

Features / Benefits :
- Available in SS316 with Fluorocarbon seals as standard.
- Robust in construction, High flow capacity and positive Valve stop.
- Captive Valve seal ensures leak free sealing and minimize the seals washout due to flaring or damage from high fluid velocity acceleration.
- Seal with PTFE back-up rings designed to ensure reliable and leak free sealing in high pressure applications.
- Ball locking mechanism provides safe and reliable connection.
- Every Coupling is pressure tested.

Product Range & Operating Parameters :
- Pressure Rating : UPTO 5000 PSIG (345 Bar) at CWP.
- Temperature Rating : UPTO to 180°C.
- End Connections - Fractional : 1/4” to 1” Female BSPP, BSPT, NPT etc. Pipe threads.

For more details, refer our Catalogue No. QCC-19

QUICK CONNECT COUPLINGS SERIES : CQ21

DAWSONS-TECH Series CQ21 Stainless Steel Double shut- off Flat Face Quick Connect Couplings are designed and manufactured to meet requirements for sealing media in chemical processing, chemical dispensing, food processing and other corrosive applications.

DAWSONS-TECH Series CQ21 Double shut-off Flat Face Quick Connect Couplings are of Industries interchange design and interchangeable with ISO 16028 Flat Face Couplings.

Features / Benefits :
- Available in SS316 with Fluorocarbon seals as standard.
- Flat Face design is easy to clean and reducing the inclusion of contamination inside the Hydraulic Circuit.
- Prevent fluid loss during disconnection and reducing fluid spillage to the environment.
- Easy to operate and Bidirectional flow.
- Seal with PTFE back-up rings designed to ensure reliable and leak free sealing in high pressure application.
- Ball locking mechanism provide safe and reliable connections.
- Every Coupling is Pressure tested.

Product Range & Operating Parameters :
- Pressure Rating : UPTO 5000 PSIG (345 Bar) at CWP.
- Temperature Rating : UPTO to 180°C.
- End Connections - Fractional : 1/4” to 1” Female BSPP, BSPT, NPT etc. Pipe threads.

For more details, refer our Catalogue No. QCC-19

CUSTOMIZED FITTINGS AND VALVES

A part from our product range, we also welcome the requirements for Customized Fittings and Valves. With our long experienced advanced design technology and High-Tech Cutting-edge machineries, we assure to serve our customers to their entire satisfaction.

The leak-tight connection with DAWSONS-TECH reliable quality products at competitive prices, results in substantial cost savings to our valued customers in the competitive market.

For more information, Please visit our website : www.dawsonstech.com
OR
contact us at : info@dawsonstech.com
NOTES: _______________________________
**WHY WE ARE AUSPICIOUS?**

**SERVICE**

We serve the customer’s total satisfaction with our technical competence, sustained efforts and assured commitment for quality and timely delivery.

**TEAMWORK**

We work towards achieving our common objectives by sharing knowledge, experience and expertise within ourselves as well co-ordinated teamwork.

**VALUE**

We continuously monitor the way we operate and look for opportunities to improve the effectiveness of our products, processes, systems and services.

**Registered Office and Manufacturing Plant:**

**DAWSONS-TECH COMPONENTS LLP**

Unit No. DD - 6 & 7, Khan Real Industrial Estate, N. H. 08, Pelhar, Vasai Phata, Vasai (East), Dist. Palghar - 401 208, Maharashtra, India.

Mobile : +91-9833355596
Email : info@dawsonstech.com
Website : www.dawsonstech.com
LLPIN : AAN-0434

Catalog No. PC-19

www.dawsonstech.com