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5200 Series

evern Glocon is recognized by major oil and gas operators as a global specialist in the design, manufacture and supply of severe service control and choke valves. The Series 5200 Chokes has been designed to offer a robust and viable solution to customer's need. This series includes both API and ASME designs.

Salient features

- Rigid construction of body ensures structural integrity.
- Top opening design for easy trim removal / servicing.
- Design allows interchangeability of trim parts and trim upgrade.
- Large metal seal ring design allows safe and reliable disassembly/assembly of valve for maintenance.
- Balanced or unbalanced designs.
- Safety features like pressure relief mechanism & anti blow-out design.
- Customized yoke option allows reduced valve heights.
- High integrity low fugitive emission gland packing available.

Applications

5200 series chokes and Control valves has been supplied for various applications like

- Oil Production platforms
- Gas Production platforms
- Surface well heads
- Onshore oil wells

Engineering Data

Model: 5200 Series Choke Valves

Type: Adjustable Chokes

Sizes: Refer table 1 & 2.

Body Style: Angle (Standard) & Globe (Special)

Design Standard:

API 6A

ASME Sec VIII Div II 2004, API 6X

Face to Face: SG Standard / ASME B16.10

Pressure Class:

• 5000psi, 10000psi and 15000psi

End Connection

Standard - API designed Chokes

Forged body with API 6B/6BX studded end connections Cast body with API 6B/6BX integral flange.

Optional

Forged Body with API 6B/6BX integral flange for API choke. Forged and Cast Body with API 16B/16BX hub end connections.

Special end connections are available on request.

Bonnet: Standard bolted bonnet

Sealing Arrangement

- T-seal
- Metal Seal
- · Spiral wound gaskets with graphite filler

Gland Packing

- PTFE Chevrons
- Graphite
- Low Emission Packing

Balancing Options: Unbalanced & Balanced.

Balance seal options

Spring energized PTFE lip seal (-46°C to 200°C)

Shut Off Class

- ANSI-FCI70.2 Class IV
- Optional Class V

Guiding: Cage / Top guided.

Trim Options

The trims are designed for easy assembly and maintenance. The Series offers the following trim styles,

- Concentric cages 1CC, 2CC, 3CC and 4CC
- CCD / Multi labyrinth disc (MLT) stack
- LRP trims
- DPMST / LMST / Microspline with SEPD

Flow Direction: Flow Over

As per API 6A section 14.15.2.6, "Chokes shall be designed to direct flow away from bonnet of adjustable chokes".

Inherent Trim Characteristics

- Linear
- Bi-linear
- Customized special

Materials: Refer Page 11

NACE MR0175 Compliance

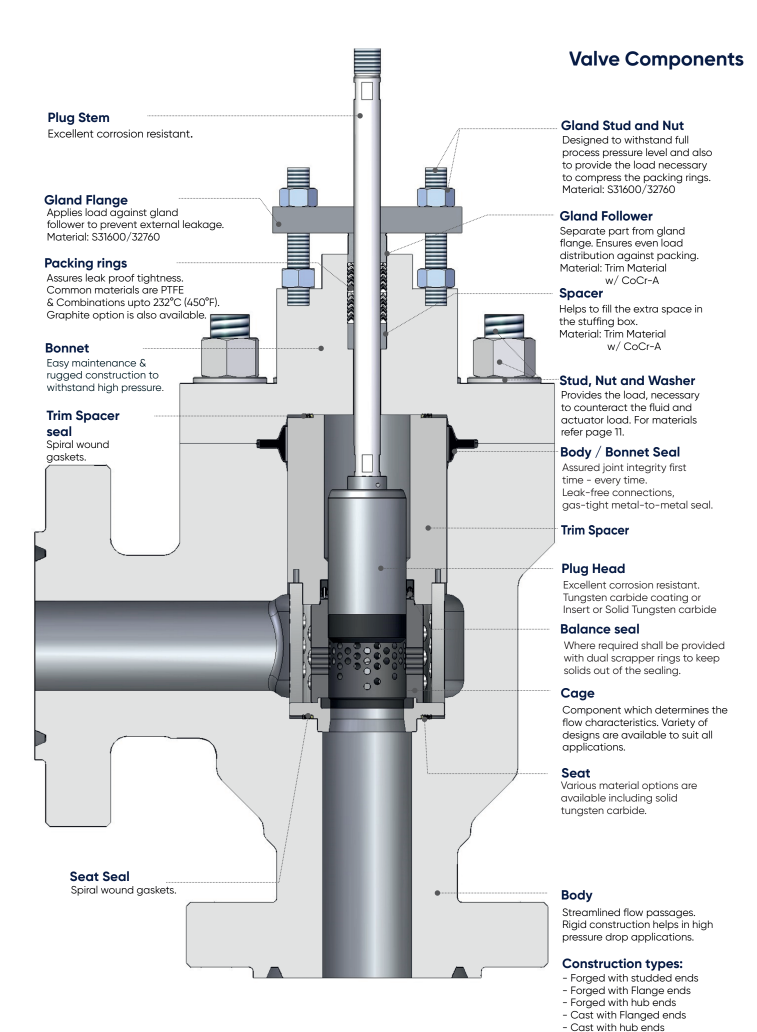
The 5200 Series product design, characteristic and manufacturing process assures easy compliance of body, bonnet, trim and bolting material with the requirement of NACE MR0175 / ISO 15156.

Actuation

- Pneumatic piston actuator
- Hydraulic / Electric actuators
- Geared manual hand wheel

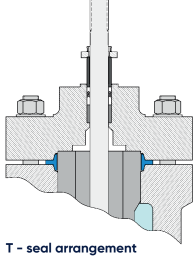
Accessories

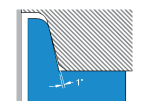
A wide range of control instruments are available, including: Positioner , Air-filter Regulator , Relief Valve Volume Booster, Solenoid Valve, Positioner Transmitter and Lock-up Valve.

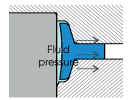


Typical representation of 5200 choke

Body Bonnet Seal

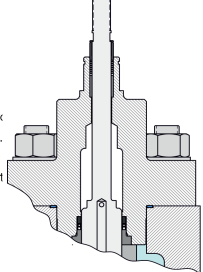




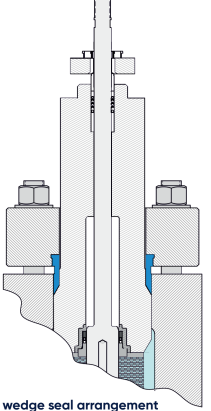


T - Seal: T - seal is a metal-to-metal seal. The flanges or lips of the "T" shaped seal ring are tapered and the angle of the taper differs slightly, approximately 1° from the corresponding taper or angle of the body in which the seal is used. Initial sealing is accomplished at the assembly stage by the bolting torque and while in service self-sealing effect resulting from fluid pressure improves sealing efficiency.

Spiral wound gasket: This gasket has a metal wound outwards in a circular spiral with the filler material (generally a flexible graphite) wound in the same manner. This results in alternating layers of filler and metal. The filler material in these gaskets acts as the sealing element, with the metal providing structural support These gasket have proven to be reliable in most applications, and allow lower clamping forces than solid gaskets.



Gasket arrangement



Wedge seal: The Wedge seal may be used for applications which requires MLT (Multi Labyrinth Trim). When the body bonnet bolting is fully torqued, there maybe a moderate compression of the MLT stack. The metal seal construction offers the requisite cushion for compression. In case of large size high pressure valves the compression load is excessive for the spiral wound gaskets withstand, where metal seal offer a suitable alternative.

Valve Size, Ratings, Trim sizes and End Connections

Table 1: Chokes with API Sizes and End connection (API Monogramed)

These valves are designed based on API 60K / 75K material

| Pressure rating | API 5000 | API 10000 | API 15000 | API 5000 | API 10000 | API 15000 |
|----------------------|-------------|-------------|-------------|----------|-----------|-----------|
| End connection | Flanged end | Flanged end | Flanged end | Hub ends | Hub ends | Hub ends |
| Material designation | 60K | 60K | 75K | 60K | 60K | 75K |
| 1 13/16 | - | T1R, T1 | T1R, T1 | - | T1R, T1 | T1R, T1 |
| 2 1/16 | T1, T2 | T1, T2 | T1, T2 | T1, T2 | T1, T2 | T1, T2 |
| 2 9/16 | T2, T3 | T2, T3 | T2, T3 | T2, T3 | T2, T3 | T2, T3 |
| 3 1/16 | - | T3, T4 | T3, T4 | - | T3, T4 | T3, T4 |
| 3 1/8 | T3, T4 | - | - | T3, T4 | - | - |
| 4 1/16 | T4, T5 | T4, T5 | T4, T5 | T4, T5 | T4, T5 | T4, T5 |
| 5 1/8 | T5, T6 | T5, T6 | | T5, T6 | T5, T6 | |
| 7 1/16 | T6, T7 | T6, T7 | _ | T6, T7 | T6, T7 | |
| 9 | T7, T8 | T7, T8 | | T7, T8 | T7, T8 | |
| 11 | T8, T9 | T8, T9 | | T8, T9 | T8, T9 | |
| 13 5/8 | T9, T10 | T9, T10 | | T9, T10 | T9, T10 | |

Flanges (6B & 6BX) and Hub ends (16B & 16BX) as per API 6A.

Clamps for the Hub ends shall be as per ASME Sec VIII Div 1 Appendix 24.

Consult factory for other sizes, 36K/45K with Hub ends, un-equal inlet / outlet connections.

Chokes with Pressure rating / End connection API-2000 and API-3000 is available on request.

CV Table & Trim Details

Table 2: Trim size, Cv values, Travel and Seat diameter (for API 5000,10000 & 15000psi)

Standard Linear Characteristics

For Multi CC (2CC, 3CC & 4CC) with Bi-linear Characteristics, Consider 80% of rated CV.

Flow Direction:

Liquids - Flow Over

Gases - Flow Over is standard

- Flow Under may be offered based on mutual agreement with customer.

| Center | Trim Cina | Tring Darker | Trim Type | | | | | | |
|----------|-----------|--------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Module | Trim Size | Trim Data | 1CC - Lin | 1CC - Bi- | 1CC - Lin | 1CC - Bi- | 2CC - Lin | 3CC - Lin | 4CC - Lin |
| | | Rated Cv | 19.3 | 16.6 | 3.5 | 3.4 | | | |
| CM 1-R | T1-R | Travel | 0.75 | 1.5 | 0.75 | 1.5 | | | |
| 3 | | Seat Bore | 1 | 1 | 0.5 | 0.5 | | | |
| | | Rated Cv | 31 | 38.7 | 11.5 | 15.8 | 7.6 | 3.7 | 0.8 |
| CM1 | T1 | Travel | 0.75 | 1.5 | 0.75 | 1.5 | 0.75 | 0.75 | 0.75 |
| | | Seat Bore | 1.5 | 1.5 | 1 | 1 | 1 | 0.625 | 0.375 |
| | | Rated Cv | 65 | 57.2 | 29.4 | 25.4 | 17.7 | 14.1 | 3.5 |
| CM 2 | T2 | Travel | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 |
| | | Seat Bore | 2 | 2 | 1.25 | 1.25 | 1.25 | 1.25 | 0.75 |
| | | Rated Cv | 98.6 | 87.8 | 48.5 | 42 | 29.3 | 19.6 | 5.4 |
| CM 3 | Т3 | Travel | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 | 1.5 |
| | | Seat Bore | 2.5 | 2.5 | 1.75 | 1.75 | 1.75 | 1.5 | 0.875 |
| | | Rated Cv | 146 | 149.7 | 80.7 | 81.9 | 68 | 34.7 | 10.5 |
| CM 4 | T4 | Travel | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
| | | Seat Bore | 3 | 3 | 2.25 | 2.25 | 2.25 | 1.75 | 1 |
| | | Rated Cv | 262 | 220.5 | 147.1 | 116.5 | 106.2 | 81.5 | 48.7 |
| CM 5 | T5 | Travel | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 | 2.5 |
| | | Seat Bore | 4 | 4 | 3 | 3 | 3 | 2.75 | 2.25 |
| | | Rated Cv | 400 | 404 | 244.4 | 237.5 | 200 | 109 | 95.2 |
| CM 6 | T6 | Travel | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| | | Seat Bore | 5 | 5 | 4 | 4 | 4 | 3.25 | 3.25 |
| | | Rated Cv | 744 | 653 | 570 | 430 | 352 | 257.7 | 191.1 |
| CM7 | T7 | Travel | 4 | 4 | 4 | 4 | 4 | 4 | 4 |
| | | Seat Bore | 7 | 7 | 6 | 6 | 6 | 5.375 | 4.625 |
| | | Rated Cv | 1260 | 1213 | 1024 | 932 | 671 | 503 | 401.2 |
| CM 8 | T8 | Travel | 6 | 6 | 6 | 6 | 6 | 6 | 6 |
| | | Seat Bore | 9 | 9 | 8 | 8 | 8 | 7.25 | 6.75 |
| | | Rated Cv | 1862 | 1802 | 1507 | 1486 | 1025 | 853 | 646 |
| CM 9 | Т9 | Travel | 8 | 8 | 8 | 8 | 8 | 8 | 8 |
| | | Seat Bore | 11 | 11 | 10 | 10 | 10 | 9.5 | 8.75 |
| | | Rated Cv | 2607 | 2613 | 2340 | 2121 | 1549 | 1126 | 914 |
| CM 10 | T10 | Travel | 9 | 9 | 9 | 9 | 9 | 9 | 9 |
| | | Seat Bore | 13.5 | 13.5 | 12.5 | 12.5 | 12.5 | 12 | 11.5 |

Note-1: Where WC cages are used trim guard shall be provided for process carry solid materials to withstand the impact load.

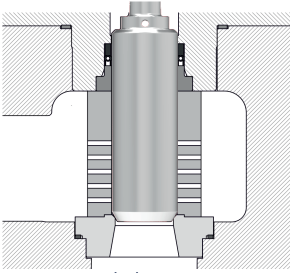
Note-2: Rated Cv specified in the above table for 2CC, 3CC, 4CC are based on Liquid service.

For Gas applications, consider 65% of provided Multi CC (2CC, 3CC & 4CC) Cv.

Table 3: Trim size, CV values, Travel and Seat diameter for Microspline trim

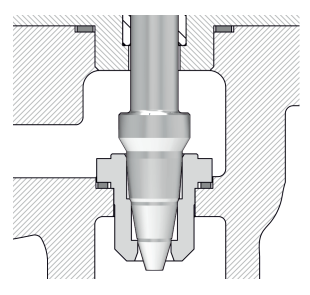
| Center Trim Type Travel | | | 0.75 | | | | | | | |
|-------------------------|-------------|-----------|-------------|------|-----|------|------|-----|------|------|
| Module | Triiii Type | Seat Bore | 0.381 0.625 | | | | 25 | | | |
| CM 1-R | Microspline | Rated Cv | 0.01 | 0.05 | 0.1 | 0.15 | 0.25 | 0.5 | 0.95 | 1.45 |

Trim Types



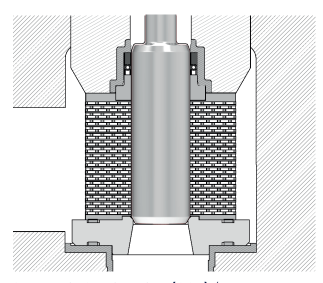
Concentric Cage (CC) Range

Single and multiple heavy section 'drilled hole' cage (1CC to 4CC) design options. Developed to provide 'low pressure recovery' within the flowing stream to reduce the potential for excessive erosion, cavitation, noise and vibration. The CC trim range has been designed to operate on all fluid combinations with clean service. The CC range of trims is normally the first choice for medium to relatively high pressure



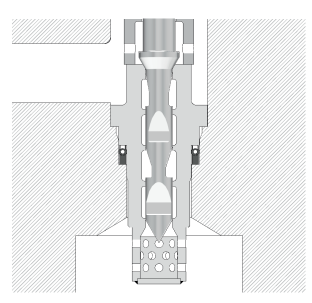
Low Recovery Profile Trim (LRP Trim)

LRP Trim is manufactured from wide ranging material options, available in double and triple stage let down. The LRP trim provides constant ratio let down without direct impingement of the fluid onto seating faces or pressure envelope boundaries, thus erosion rate are controlled throughout the trim. The LRP trimset includes a protective shroud which separates the flow and the pressure boundary walls directly downstream of the trim.



Concentric Carbide Discs (CCD) / MLT Range

Concentric Carbide disc design is developed to provide a high number of pressure letdown stages to maintain fluid velocities at a level needed to minimize and to provide 'ultra low pressure recovery' within the flowing stream to minimize erosion, cavitation, noise and vibration. The CCD trim range has been designed to operate as an alternative options for CC with higher number of cages. The CCD is normally the first choice



Dense Phase Multi Spline Trim (DPMST)

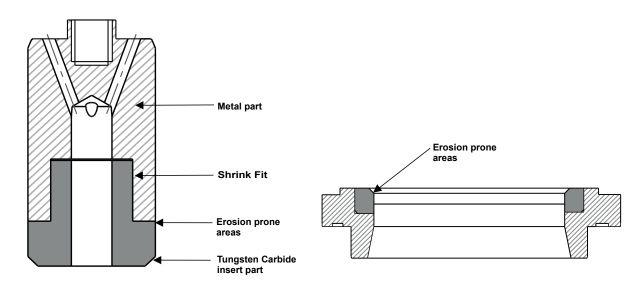
DPMST is required where there are high pressure drops on gas applications and with a low Cv requirement. In these cases if a step trim is used there is significant risk of chatter. The DPMST trim is a multiple (serial) microspline designed for flow over control and by spline design, the forces are balanced along the length of the plug rather than expanding at each step. The number of serial splines is dependant on the

Trim Level Options

Table 4: Trim Level options:

| Trim Parts | Level 0 | Level 1 | Level 2 | Level 3 | Level 4 |
|---------------------------|---------|-----------|-----------|-----------|-----------|
| Plug | Metal | TC Insert | TC Insert | Full TC | Full TC |
| Seat | Metal | TC Insert | TC Insert | TC insert | TC Insert |
| Cage (Inner) | Metal | Full TC | Full TC | Full TC | Full TC |
| Cage (Intermediate,Outer) | Metal | Metal | Metal | Metal | Metal |
| Trim Guard | NA | NA | Metal | NA | Metal |

Note 1: For selection of trim levels, consult factory as it is completely application based involving parameters like flow medium, solid particle load in process fluid & erosional velocity.



Plug with Tungsten carbide insert

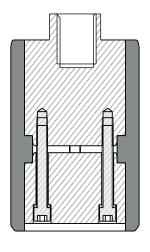
Seat with Tungsten carbide insert

Insert type:

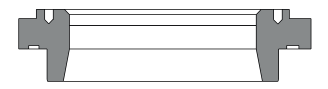
In Plug, seating face and controlling edge of the plug are provided with tungsten carbide, whereas they forms to be the high erosive zone.

Similarly in Seat, the seating face prone to erosion has been made of solid and robust tungsten carbide.

Trim Level Options



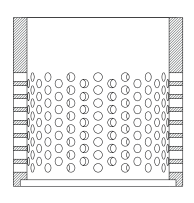




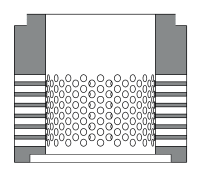
Tungsten carbide Seat

Full WC type:

In Plug, the entire outer surface is provided with tungsten carbide for applications with severe erosion. Entire seat and cage is made up of tungsten carbide.



Trim guard



Tungsten carbide cage

Trim Guard:

The Trim guard protects tungsten carbide cage from impact of solid particles present in high erosive applications. Material of construction is similar to that of trims (metal).

This design protects the tungsten carbide trims from catastrophic failure due to impact.

Packings & Seals

Variety of packings are available to suit wide ranging requirements of the industry. Most commonly offered packing types include

PTFE Chevrons: Usually offered as a set of PTFE V-rings, with anti extrusion rings at the ends. May be offered in two sets when used for vacuum service, with inverted V-ring on the top and upright V-ring at the bottom facing the process medium. PTFE Chevrons are preferred for their excellent sealing capability, low friction and cost effectiveness. The operating temperature ranges from -196°C to 232°C.





Graphite packing: These are self lubricating and does not require external lubrication. Relatively they offer higher friction and are suitable for a wide range of temperatures from -196°C to 450°C.

Suitable for fugitive emission class B as per ISO 15848.

High integrity packing: The packing set consist of two sets of sealing rings and adaptors in cup and cone configuration with varying densities (Carbon filled PTFE / High density PTFE). This arrangement allows selective component compression and radial flow resulting in effective sealing through out wide ranging temperatures and pressures. The packing is also equipped with a spring energized lip seal at the bottom facing the process medium and an anti extrusion ring on the top. It achieves fugitive emission class B as per ISO 15848.





Spiral Wound Gasket: Metal wound gaskets with graphite filler are designed to be the most reliable sealing element for use in difficult, critical and arduous duties. Gaskets without centre rings are used as seat and Trim spacer seal for sealing leak.

PTFE Lipseal: Effective sealing is achieved between trim parts used in balanced design using PTFE Lip seal.



Material of Construction

Table 5: Body-Bonnet materials

| Material | Temperature | Material | Design Module | Material | Material | Temperature (°C) | |
|------------|------------------------|------------------------------|---------------|----------|-------------|------------------|-----|
| Class | Class | Material | Design Module | Form | Designation | Min | Max |
| | | A487 Gr. 4C | API 6A | Cast | 60K | -46 | 482 |
| AA, BB, EE | L, N, P, S, T, U, V | A694 Gr. F60 | API 6A | Forged | 60K | -46 | 343 |
| | | AISI 4130 | API 6A | Forged | 75K | -46 | 316 |
| | | A995 Gr. 4A | API 6A | Cast | 60K | -46 | 315 |
| CC FF | LNDCTIIV | A995 Gr. 6A | API 6A | Cast | 60K | -46 | 316 |
| CC, FF | L, N, P, S, T, U, V | A182 Gr. F51 | API 6A | Forged | 60K | -46 | 316 |
| | | A182 Gr. F55 | API 6A | Forged | 75K | -46 | 316 |
| HH | K, L, N, P, S, T, U, V | B564 UNS N06625 | API 6A | Forged | 60K | -60 | 538 |
| | | A487 Gr. 4C w/Inconel | API 6A | Cast | 60K | -46 | 482 |
| | L, N, P, S, T, U, V | AISI 4130 w/Inconel cladding | API 6A | Forged | 75K | -46 | 316 |

For PSL 3: Phosphorous / Sulphur concentration not to exceed 0.025% mass fraction, for carbon, low alloy, martensitic SS.

For PSL 4: Phosphorous / Sulphur concentration not to exceed 0.015%/0.010% mass fraction, for carbon, low alloy, martensitic SS.

For PSL 4 only wrought products can be used / welding is not allowed, except weld overlay.

For forgings, required yield strength shall be tested in two directions (Longitudinal and transverse or tangential).

Materials other than stated above shall be provided on request (if conditions are applicable).

Trim materials

Plug head Duplex / Inconel 625

Tungsten carbide coating, Tungsten carbide insert, Solid tungsten carbide

Cage / Seat Duplex / Inconel 625

Tungsten carbide coating, Tungsten carbide insert, Solid Tungsten carbide

MLT / CCD Trim 316, Inconel 600, Solid Tungsten Carbide, Inconel 625

Stem material Super Duplex / Inconel 718

Bolting Materials

A 320 Gr L7 studs and A194 Gr 7L nuts Standard (for Carbon Steel and Low alloy Body)

A453 Gr 660D Standard (for Stainless steel & Duplex Body)

A 320 Gr L7M studs and A194 Gr 7ML nuts NACE Compliant (Weaker than standard material)

Caution Exercise caution for 316 annealed bolting which has low yield strength.

Sealing Materials

Body Bonnet Seals

Spiral wound Gasket (API-2000/3000) Inconel 625 w/Graphite filler or Duplex w/Graphite filler

T-seals (API-5000/10000/15000) AISI 4130/4140, Inconel 625 or A182 Gr F55

Wedge Seals (for MLT trim) AISI 4130/4140 or Inconel 625

Pressure balance Seals PTFE LIP Seals

Body-to-seat and other static seals

API-5000/10000 Spiral wound Gasket

API-15000 PTFE Lip Seals

PSL-Material Qualification Requirements

Table 6: PSL Material qualification requirements (Product specification level)

Material Qualification requirements adopted at Severn Glocon for Body-Bonnets Severn Glocon standard product meets PSI 2 requirements as minimum

| Parameter | PSL 2 | PSL 3 / 4 | | | | |
|-------------------------|--|--|--|--|--|--|
| Material type | Casting(CSL-3) / Forgings | PSL 3 : Castings(CSL-3) / Forgings | | | | |
| | acaming(col c, , religining) | PSL 4 :Forgings only | | | | |
| Qualified Test | Castings : Castings : As per API 6A (Thickness equal or | Castings : As per API 6A (Thickness equal or | | | | |
| coupon | greater than the dimensions of the qualified part) | greater than the dimensions of the qualified part) | | | | |
| (QTC) | Forgings : As per API 6A (Not req. to exceed 63mm ER) | Forgings : As per API 6A (Not req. to be > 125mm ER) | | | | |
| Tensile Testing | Test procedure : ASTM A370, Test twice, if the first fails | | | | | |
| Impact Testing | Test procedure: ISO148 / ASTM A370-Charpy V-notch | Technique | | | | |
| | Set of 3 Specimens / Heat / Heat treatment batch | | | | | |
| | Min average value > 20J, Each value > 2/3 Min average | e value, | | | | |
| | 2 specimens should exceed Min average value | | | | | |
| | Repeat the test with another set of 3 specimens if the | first fails | | | | |
| | in which case all 3 values to exceed Min average value | | | | | |
| | Forgings: 20 J transverse / 27 J Longtitudinal | | | | | |
| Hardness Test | Test procedure : ASTM E10 (Brinell - Bench type) | | | | | |
| | Test procedure : ASTM E18 (Rockwell - Bench type) | | | | | |
| | Test procedure : ASTM E110 (Brinell/Rockwell - Portable | | | | | |
| | All Body - Bonnets shall be hardness tested | | | | | |
| | Min of one test on each part, plus additional test on end | | | | | |
| | connection face (at locations other than sealing area |) | | | | |
| Dimension Inspection | Critical dimensions verified for all items. | | | | | |
| Traceability | Parts shall be traceable to a specific heat and heat-tr | eat lot. | | | | |
| Chemical analysis | Spectro analysis as per ASTM A 751, E76, E354, E350, E14 | 473 based on material alloy group | | | | |
| Surface NDE | Test procedure: ASTM E709 for MT and ASTM E165 for P | Т. | | | | |
| (After | Acceptance criteria as per API 6A. | | | | | |
| machining) | MT / PT performed for all accessible surfaces including | wetted | | | | |
| | surfaces and sealing surfaces of each finished parts af | ter final heat | | | | |
| | treatment. | | | | | |
| | MT or PT shall be performed on all surfaces prepared for "weld | | | | | |
| | metal overlay" | | | | | |
| | Employ wet fluorescent method for MT | | | | | |
| | (Prods not permitted) | | | | | |
| Volumetric NDE | Test procedure : ASME BPVC Sec. V Art. 2 for RT and AS | TM A388/388M and ASTM E428 for UT. | | | | |
| | Acceptance criteria for RT and UT as per API 6A. | | | | | |
| | NDE shall be performed after heat treatment operatio | ns. | | | | |
| | Castings: As far as practical, the entire volume of one | Castings/Forgings: As far as practical, the entire | | | | |
| | casting from each heat lot shall be examined. | volume of each part shall be examined. | | | | |
| | If sample casting fails to meet acceptance criteria (API | | | | | |
| | 6A), RT/UT shall be performed on all the casting from | | | | | |
| | that heat lot. | | | | | |
| | Forgings: As far as practical, the entire volume of each | - | | | | |
| | part shall be examined. | | | | | |
| | part shall be examilied. | | | | | |

PSL- Welding & Testing requirements

Table 7: PSL requirements for welding

Severn Glocon standard product meets PSL 2 requirements as minimum

Note 1: For PSL4 only overlay welding is permitted. Fabrication weld or repair welding not allowed.

| Parameter | For all Product Specification Levels(Note 1) |
|------------------------------------|---|
| Welding General requirements | Fabrication: Visual, MT/PT, Hardness test and RT/UT Repair: Visual, MT/PT, Hardness test RT/UT if weld thickness > 1 inch or > 25% of wall thickness, whichever is lesser or cavity exceeds 65 cm² Overlay: Visual, MT/PT, Hardness test, overlay thickness, bond integrity and volumetric examination (UT) Notes:- 1. MT/PT shall be performed both before and after welding 2. Where PWHT is applicable all weld NDEs (Visual, MT/PT, RT/UT) shall be performed after PWHT 3. The essential welding variables and equipment shall be monitored; welding activities shall be audited 4. Hardness test shall be conducted in both the weld and adjacent un-affected base metal after all heat treatment and machining. Hardness recorded in the PQR shall be the basis for acceptance if the weld is not assesible |
| Repair Weld NDE (surface) | Follow same methods and acceptance criteria as used for base metal with additional requirements specified in API-6A (weld NDE) |
| Weld NDE | Test Procedure as per ASTM E94 for RT or ASTM A388 for UT (repair and overlay welding) |
| (volumetric) | ASME Section V Article 4 for UT/ Article 2 for RT for Fabrication welding |
| | Acceptance criteria : API-6A (weld NDE) |
| | |
| Serialization | Each individual part and/or piece of equipment shall be assigned and marked with a unique code to |

Table 8 : PSL testing requirements for chokes and control valves

Severn Glocon standard product meets PSL 2 requirements as minimum

| Parameter | For all Product Specification Levels |
|------------------|---|
| Serialization & | Every Choke shall be assigned and marked with a unique code to maintain traceability. |
| Traceability | Body, Bonnet, Plug, Seat, Cage shall be traceble to the assembly. |
| Hydrostatic | For PSL 2: |
| body test | Hydrostatic test Pressure as per API-6A Table 33. |
| | Primary pressure holding (3 mins) - reduction to Zero |
| | Secondary pressure holding (3 mins) |
| Hydrostatic test | For PSL 3 / 4: |
| (extended) | Primary pressure holding (3 mins) - reduction to Zero |
| | "Secondary pressure holding period : 15 mins" is additional with PSL 2 requirements |
| | Chart recorder shall be used for extended hydro static tests. |
| Gas body test | For PSL 3 / 4: |
| | Test medium - Nitrogen |
| | Equipment fully submerged in a water bath |
| | Single pressure holding period of 15 mins |
| | Test pressure = Rated working pressure |
| | Pressure drop of 300 psi is acceptable |
| Seat Leak Test | Optional |
| | Class IV / Class V as per ANSI / FCI 70-2 |
| | |

Performance Requirements Tests

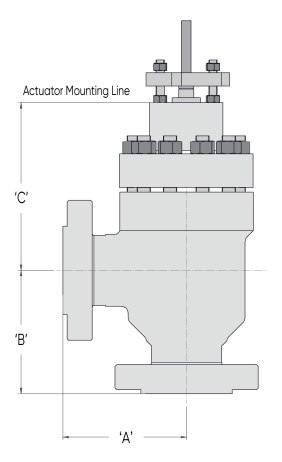
Table 9 : Performance requirement tests PR1 & PR2

| Performance requirement | Operating cycles | Seat-to-body sealing |
|-------------------------|------------------|----------------------|
| PR1 | 3 cycles | 1 cycle |
| PR2 | 200 cycles | 3 cycles |

Note 1: PR1 is performed for one Choke / Valve per design as SGI standard.

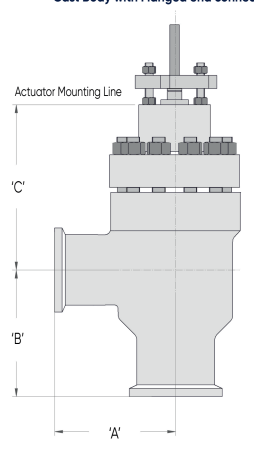
Table 10: Design validation - PR2 (PR2F level) (Applied when specified by customer)

| Performance requirement | PR2 (PR2F LEVEL) |
|--|--|
| Operating force measurement | Pressure unbalance force by calculation |
| | Seat load : Empirical data |
| | Packing / Bal seal Friction by open /close tests |
| Body static pressure test | Not applicable |
| Seat to body-seal test at room | Hydro test to ensure integrity of seal (Seat to Body-seal) |
| temperature | Hydro - PSL 2 & PSL 3 |
| | [water at rated pr. and room temp] |
| | Gas test - PSL 3 & PSL 4 |
| | [N ₂ at rated pr. and room temp] |
| | Pressure holding period: 1 Hour |
| Dynamic open/close cycling | 160 cycles (Open-Close-Open) |
| oressure test at room temp | [Water $/ N_2$ at rated pressure and room temp] |
| · | Adjustment the internal pressure to compensate for the expansion and contraction of the |
| | fluid chamber. |
| Dynamic open/close cycling | 20 cycles (Open-Close-Open) |
| pressure test at max rated temp | [N ₂ at rated pressure and maximum rated temp] |
| Gas body test at max rated temperature | Holding time =1hr (Partially open) [N ₂ at rated pressure and maximum rated temp] |
| Dynamic open/close cycling | 20 cycles (Open-Close-Open) |
| pressure test at min rated temp | [N ₂ at rated pressure and minimum rated temp] |
| • | |
| Gas body test at min rated | Holding time =1hr (Partially open) |
| temperature | [N ₂ at rated pressure and minimum rated temp] |
| Body Pressure/Temperature | e) Raise the temperature to room temperature |
| Cycling | (f) Apply test pressure and raise the temp to maximum |
| | (g) 1 hr holding period |
| | (h) Reduce the temperature to minimum |
| | (i) 1 hr holding period |
| | (j) Raise the temperature to room temperature |
| | (k) Release the pressure and raise the temperature to Max |
| | (I) Apply test pr.(Max Temp), hold for 1 hr, release the pressure. |
| | (m) Reduce the temperature to minimum |
| | (n) Apply test pressure (Min Temp), hold for 1 hr, release the pressure. |
| | (o) Raise the temperature to room temperature |
| Body pressure holding test at | (p) Apply test pressure (Room Temp) with seat open , but do not release the pressure , hold |
| room temperature | for 1 hour, release the pressure |
| Body low-pressure holding test | q) Apply 5% to 10% test pr. (Room Temp) with seat open, hold for 1 hour, Release the |
| Copped post to be all the state | pressure. |
| Second seat to body test at | Hydro test to ensure integrity of seal (Seat-to-Body seal) |
| room temperature (may be | Hydro test - PSL 2 & PSL 3 [water at rated pr. and room temp] |
| omitted for adjustabe chokes | Gas test - PSL 3 & PSL 4 [N ₂ at rated pr. and room temp] |
| | Pressure holding period : 1 Hour |
| Testing of Non-metallic seals | As specified in F.1.13 |



Typical representation of choke

Cast Body with Flanged end connections



Typical representation of choke Cast Body with Hub end connections

Table 11: Flanged & Hub end connection for API 5000 - Cast Body

| End Connections | Standard Centre Module | Reduced Centre Modules | CL to Inlet (A) | CL to Outlet (B) | Height (C) |
|-----------------|---------------------------|---------------------------|-----------------|------------------|------------|
| 2 1/16 | CM2 | CM1, CM1-R | 237 | 237 | 264 |
| 2 9/16 | CM3 | CM2, CM1 | 275 | 275 | 284 |
| 3 1/8 | CM4 | CM3, CM2 | 313 | 313 | 264 |
| 4 1/16 | CM5 | CM4, CM3 | 356 | 356 | 299 |
| 5 1/8 | CM6 | CM5, CM4 | 421 | 421 | 327 |
| 7 1/16 | CM7 | CM6, CM5 | 500 | 500 | 317 |
| 9 | CM8 | CM7, CM6 | 639 | 639 | 377 |
| 11 | CM9 | CM8, CM7 | 540 | 540 | 482 |
| 13 5/8 | CM10 | CM9, CM8 | 594 | 594 | 508 |

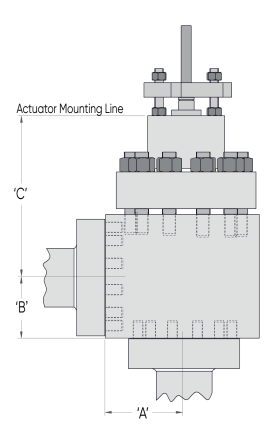
Table 12: Flanged & Hub end connection for API 10000 - Cast Body

| End Connections | Standard Centre Module | Reduced Centre Modules | CL to Inlet (A) | CL to Outlet (B) | Height (C) |
|-----------------|---------------------------|---------------------------|-----------------|------------------|------------|
| 1 13/16 | CM1 | CM1-R | 228 | 228 | 249 |
| 2 1/16 | CM2 | CM1,CM1-R | 291 | 291 | 272 |
| 2 9/16 | CM3 | CM2,CM1 | 339 | 339 | 259 |
| 3 1/16 | CM4 | CM3,CM2 | 397 | 397 | 287 |
| 4 1/16 | CM5 | CM4,CM3 | 460 | 460 | 295 |
| 5 1/8 | CM6 | CM5,CM4 | 516 | 516 | 321 |
| 7 1/16 | CM7 | CM6,CM5 | 640 | 640 | 388 |
| 9 | CM8 | CM7,CM6 | 591 | 591 | 454 |
| 11 | CM9 | CM8,CM7 | 699 | 699 | 543 |
| 13 5/8 | CM10 | CM9,CM8 | 876 | 876 | 651 |

The Centre to face dimensions (Dim A & B) provided for cast body are as per ASME B16.10.

Consider the unit as "mm" when the same is not indicated.

 $The \ dimensions \ provided \ here \ are \ indicative. \ Exact \ dimensions \ are \ available \ through \ submitted \ GA \ drawings \ against \ the \ order.$

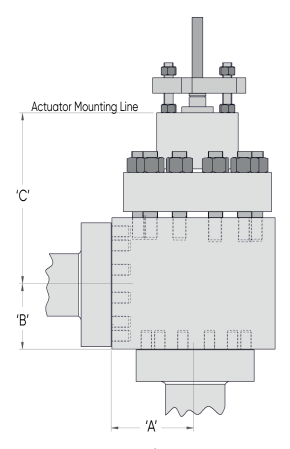


Typical representation of choke Forged Body with Studded end connections

Table 13: Studded end connection for API - Forged Body(As per API 6A)

| | Centre Module | API 5000 | | | API 10000 | | | API 15000 | | |
|--------------------|------------------|--------------------|---------------------|------------|--------------------|---------------------|------------|--------------------|---------------------|------------|
| End Connections | | CL to Inlet (A) | CL to Outlet (B) | Height (C) | CL to Inlet (A) | CL to Outlet (B) | Height (C) | CL to Inlet (A) | CL to Outlet (B) | Height (C) |
| 1 13/16 | CM1 | - | - | - | 127 | 100 | 249 | 148 | 110 | 263 |
| | CM1-R | - | - | _ | 119 | 100 | 240 | 132 | 110 | 257 |
| 2 1/16 | CM2 | 145 | 114 | 264 | 148 | 106 | 272 | 174 | 117 | 257 |
| | CM1 | 132 | 114 | 251 | 127 | 106 | 256 | 148 | 117 | 270 |
| | CM1-R | | | | | | | | | |
| 2 9/16 | СМЗ | 162 | 129 | 284 | 171 | 122 | 259 | 202 | 133 | 289 |
| | CM2 | 152 | 129 | 278 | 152 | 122 | 287 | 178 | 133 | 273 |
| | CM1 | | | | | | | | | |
| 3 1/8 | CM4 | 171 | 140 | 264 | - | - | - | - | - | - |
| | СМЗ | 164 | 140 | 295 | - | - | - | - | - | - |
| | CM2 | | | | - | - | - | - | - | - |
| 3 1/16 | CM4 | - | - | - | 178 | 141 | 287 | 212 | 150 | 312 |
| | СМЗ | - | - | - | 175 | 141 | 278 | 206 | 150 | 306 |
| | CM2 | - | - | - | | | | | | |
| 4 1/16 | CM5 | 200 | 162 | 299 | 226 | 164 | 295 | 275 | 187 | 331 |
| | CM4 | 189 | 162 | 286 | 192 | 164 | 310 | 220 | 187 | 349 |
| | СМЗ | | | | | | | | | |

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Typical representation of choke Forged Body with Drill tapped end connections

Table 14: Studded end connection for API - Forged Body(As per API 6A)

| | Centre Module | API 5000 | | | API 10000 | | | API 15000 | | |
|--------------------|------------------|--------------------|---------------------|------------|--------------------|---------------------|------------|--------------------|---------------------|---------------|
| End Connections | | CL to Inlet (A) | CL to Outlet (B) | Height (C) | CL to Inlet (A) | CL to Outlet (B) | Height (C) | CL to Inlet (A) | CL to Outlet (B) | Height (C) |
| 5 1/8 | CM6 | 232 | 194 | 327 | 253 | 164 | 321 | - | - | - |
| | CM5 | 222 | 194 | 330 | 226 | 185 | 315 | - | - | - |
| | CM4 | | | | | | | - | - | - |
| 7 1/16 | CM7 | 261 | 203 | 317 | 321 | 246 | 388 | - | - | - |
| | CM6 | 233 | 203 | 377 | 281 | 246 | 383 | - | - | - |
| | CM5 | | | | | | | - | - | - |
| 9 | CM8 | 312 | 248 | 377 | 375 | 283 | 454 | - | - | - |
| | CM7 | 282 | 248 | 361 | 321 | 283 | 425 | - | - | - |
| | CM6 | | | | | | | - | - | - |
| 11 | CM9 | 374 | 298 | 482 | 476 | 333 | 543 | - | - | - |
| | CM8 | 337 | 298 | 428 | 383 | 333 | 504 | - | - | - |
| | CM7 | | | | | | | - | - | - |
| 13 5/8 | CM10 | 436 | 343 | 508 | 617 | 391 | 651 | - | - | - |
| | CM9 | 380 | 343 | 527 | 480 | 391 | 600 | - | - | - |
| | CM8 | | | | | | | - | - | - |

Consult Factory

Ordering Information

| Typical input date | a / ordering i | nformation for Cl | hokes and Valves | S | | | | |
|------------------------|----------------|--|------------------|--------------------|---|--------------------------------|--|--|
| Customer | | | | | | | | |
| SGI Quote Ref. | | | | | | | | |
| Project | | | | | | | | |
| Application | | | Production Cha | nka | | | | |
| Fluid | | Hydrocarbon Li | | | | | | |
| Qty | | 1 | iquid | | | | | |
| Adjustable or posit | ivo | | Adjustable | | *************************************** | | | |
| Inlet size / Rating | ive | | 2 9/16, API-1500 | <u> </u> | | efer Clause 4.3.1.1 in API 6A | | |
| Outlet size / Rating | ~ | | 2 9/16, API-1500 | | | Neier Clause 4.3.1.1111 Al 10A | | |
| Body Material clas | | | 75K / AISI 4130 | | | efer Table 3 in API 6A | | |
| Trim Material class | s / Glade | | 316L SS (EE) | (CC) | | efer Table 3 in API 6A | | |
| Temperature rating | 7 | | U (-18 to 121°C) | | - | efer Table 2 in API 6A | | |
| Product Specificat | | | 2 | 3 [| | | | |
| Performance Requ | | (DD) | 1 🗆 | 2 | _ | | | |
| Retained fluid corre | | (1 14) | Co₂□ | H ₂ S [| _ | | | |
| Fugitive emission re | | | Yes□ | No [| | J Others 🗆 | | |
| Will scale, paraffin, | • | other types of inhih | | Yes [| | | | |
| If yes, Inhibitor type | | | r carrier: | | Batch or continu | | | |
| n you, numberor type | . | n ii ii o i c c | r carrier. | | Dater of continu | | | |
| Will Erosion be a co | oncern? | | | Yes 🗆 | 1 No □ | | | |
| If yes, cause? | | | | | • | | | |
| • | | | | | | | | |
| Sleeve or Coating | protection | | | Yes □ |] No □ | I | | |
| Delivery requireme | nt | | | | | | | |
| Special Shipping, p | | orage instruction: | | | | | | |
| | | _ | | | | | | |
| Service conditions | | Units | Max. Flow | ' | Nor. Flow | Min. Flow | | |
| _ | Inlet | Kg/cm².g | | | | | | |
| Pressure | Outlet | Kg/cm².g | | | | | | |
| | ΔΡ | Kg/cm².g | | | | | | |
| Temperature at inle | | Deg. C | | | | | | |
| Oil | Flow rate | Kg/hr | | | | | | |
| | S.G | - | | | | | | |
| Gas | Flow rate | Kg/hr | | | | | | |
| | S.G | - | | | | | | |
| Liquid | Flow rate | Kg/hr | | | | | | |
| Liquid | S.G | _ | | | | | | |
| Manual / Actuated | | | | | | | | |
| Actuator Type | | | Hydraulic 🗆 Ele | ectric 🗆 | Pneumatic 🗌 | Gear operated□ | | |
| Actuator make / Mo | odel | | Severn Glocon / | P1CN | | | | |
| Power source | | Pneumatic / Hydraulic / Electric | | | | | | |
| Supply medium | | Air 🗌 Gas 🗌 Hydraulic 🗌 None 🗌 | | | | | | |
| Supply pressure | | | | | | | | |
| Manual override | | | None | | | | | |
| Position Indication - | | None Remote/Posn. Trmtr. 4-20 mA analog output | | | | | | |
| Positioner | | 4-20 mA Hart Positioner | | | | | | |
| Max. Orifice diamet | | 0.625 | | | | | | |
| Type of Flow bean | | | Cage type | | | | | |
| ISO 15156/MR0175 | | | Yes□ No□ | | | | | |
| Comments:- | | | | | | | | |
| | | | | | | | | |





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