

US-T type seal - internal diaphragm threaded type

Design description

The US-T construction is designed for those applications where the existing process connection is of a threaded type. The US-T functions as an adaptor to a large diaphragm seal. The US-T consists of an upper and lower housing. The lower housing creates the transition from the diaphragm size to the actual small process connection.



| Body Material | Diaphragm material | | |
|--|--|--------|--------|
| (Lower part) | General name | UNS | Wst. |
| AISI 316(L) | AISI 316L | S31603 | 1.4404 |
| | AISI 304L | S30400 | 1.4306 |
| | AISI 321 | S32100 | 1.4541 |
| | AISI 316 UG | S31603 | 1.4435 |
| | Alloy C276 | N27600 | 2.4810 |
| AISI 304L | AISI 304L | S30400 | 1.4306 |
| AISI 310 MoLn | 25-22-2 LMN | S31050 | 1.4466 |
| AISI 316 UG | AISI 316 UG | S31600 | 1.4435 |
| AISI 321 | AISI 321 | S32100 | 1.4541 |
| AISI 904(L) | AISI 904L | N08904 | 1.4539 |
| Alloy 20 | Alloy 20 | N08020 | 2.4660 |
| Alloy 400 | Alloy 400 | N04400 | 2.4360 |
| Alloy 600 | Alloy 600 | N06600 | 2.4816 |
| Alloy 625 | Alloy 625 | N06625 | 2.4856 |
| Alloy 825 | Alloy 825 | N08825 | 2.4858 |
| Alloy B2 | Alloy B2 | N10665 | 2.4617 |
| Alloy C-22 | Alloy C-22 | N06022 | 2.4602 |
| Alloy C-276 | Alloy C-276 | N10276 | 2.4810 |
| Duplex F44 | 254 SMO (6Mo) | S31254 | 1.4547 |
| Duplex F51/F60 | Duplex 2205 | S32205 | 1.4462 |
| Duplex F53 | Super Duplex 2507 | S32750 | 1.4410 |
| Duplex F55 | Super Duplex 2507 | S32750 | 1.4410 |
| Nickel 201 | Nickel 201 | N02201 | 2.4068 |
| Titanium Gr. 2 | Titanium Gr. 1 | R50250 | 2.7025 |
| AISI 316(L) PTFE lined ¹ | Tantalum are standard AISI 316(L) except | R60702 | - |

All upper part materials are standard AISI 316(L) except for Titanium versions where the upper part is Titanium as well.

1) The lined lower part is only possible in combinations with G male connections.



Process connection

| Standard | Female thread | Male thread |
|---------------------|-------------------|---------------------|
| ISO 228-1 (BSP) | G ¼ – G 2 | G ¼ A – G 1.5 A |
| ANSI B 1.20.1 (NPT) | 1/4 NPT" - 2" NPT | 1/4" NPT – 1.5" NPT |
| DIN 13-1 (M) | M10 - M20 | M10 - M20 |
| ISO 7-1 (BSPT) | Rc ¼, Rc ½ | R ¼, R ½ |



Gold coatings

Two types of gold coating thickness can be applied on the US-T seals, both suitable for corrosion protection and hydrogen permeation. The selection possibilities are:

- 25 µm thickness
- 40 µm thickness
- -> See datasheet "Gold coatings"

Polymer solutions

Coating

Polymer solutions come in several executions and forms. The technical data on thickness and temperature limitation can be found in datasheet "polymer solutions". The upper part of the US-T can be executed with:

- PTFE coating
- ECTFE (Halar®) coating
- PFA coating
- FEP coating
- PTFE sheet

The lower part of the US-T is not suitable for coating because of the threaded constructions. The coating on the threads will damage after mounting.

Lining

PTFE lining is possible in combination with G thread male connections and a rotating nut process connection

-> See datasheet "Polymer solutions"

Capillary tube and armor (protection)

The standard capillary mounting position is top side (axial) of the seal. Alternatively, the capillary can be placed at the side of the seal (radial). The standard tube material is TP316 (316SS), optionally available in in Alloy 400. There are three options in ID of the capillary; 2mm, 1mm, and 0.7mm. Badotherm capillaries are always protected against mechanical forces by armor. This doubled shielded armor consist is standard AISI 304, and optionally AISI 316. Additionally, the armor could be protected with a PVC sleeve in white, black, optionally with ATEX114 approval to protect against dust and water ingress and possibly corrosive ambient atmosphere.

-> See datasheet "Capillary lines"

Cooling options

There are several ways to protect the instrument from elevated temperatures, such as the extended direct mount (EDM), a temperature reducer (TR) or by means of capillary.

-> See datasheet "cooling devices"

Material Certification

Material traceability and related certification are applicable for all process wetted parts. Material certification possibilities depend on the type of seal, the assembly construction and the materials used. Material certification is in accordance with EN10204 3.1.

Additional material certification and testing can be provided on request, such as Positive Material Identification (PMI), Intergranular corrosion (IGC) testing, material certification in accordance with EN10204 3.2, NACE conformity for ISO-15156 (MR-0175) and/or ISO-17945 (MR-0103), NORSOK M-630 and many more.

-> Please note that the responsibility for material selection always rests with the user.

Flange Marking & Traceability

All flanges are marked by the forging shop with heat number, material designation, size, and rating. Badotherm adds a Badotherm reference number and the manufacturers name to the flange for traceability purposes.

Flanges and origin

The seal parts are made from forged materials according to the applicable standards. The standard sourcing of flanges is of international origin. Optionally regional preference can be requested, for example materials from EU origin.

Testing

All seals are helium tested according the EN 13185 test procedure A.3 up to 10⁻⁹ mbar l/s before used on a diaphragm seal application.

-> See datasheet "Diaphragm Seal testing"

Cleanliness of the wetted parts

All parts are standard cleaned from excessive oil and grease. When additional requirements are needed, the parts can be cleaned according customer requirements and cleaning specifications.



Retaining bolts

The retaining bolts between upper and lower part can be selected in different materials and are in the size 3/8" UNC.

| Grade bolt | Material |
|---------------|--------------|
| ASTM F593C | AISI 304 |
| ASTM F593G | AISI 316 |
| ASTM A192 B7 | Carbon steel |
| ASTM A192 B8M | AISI 316 |

Torque

The closing between upper part and lower part is done with 4, or 8 bolts, depending on the pressure rating. The torque of the bolts is 35 Nm (25.81 ft-lb).

Gaskets

For the US-T a gasket is supplied for the closing between the upper and the lower part of the US-T. The gaskets are virgin PTFE, Garfite N, or camprofile stainless steel with graphite layer. The gasket area of the lower part is matching the process connection. The design has a matching ID of the lower part based on the S40 of the ASME 16.10.

| Material | Operating temperature |
|------------------------|-----------------------|
| Virgin PTFE | -200 / +260°C |
| Garfite N ¹ | -73 / +343°C |
| Camprofile | -200 /+ 500°C |

^{1:} Garfite N cannot be used on steam applications

Pressure

The maximum working pressure of the US is limited. The maximum allowed operating pressure (MAOP) of the upper and lower construction is limited to 300 bar at 20°C. The maximum pressure of the assembly is depending on the selection and quantity of bolts and gasket and lower part pressure class.

| Size | Grade | MAOP @ 20°C | MAOP @ 400°C |
|----------|------------------|-------------|--------------|
| 4 x 3/8" | ASTM F593C/G | 125 bar | 80 bar |
| 8 x 3/8" | ASTM F593C/G | 250 bar | 175 bar |
| 4 x 3/8" | ASTM A192 B7/B8M | 150 bar | 105 bar |
| 8 v 3/8" | ASTM A102 R7/R8M | 300 har | 210 har |

Based on the assumption bolts and body materials has same expansion coefficients. Some materials are limited by material specification and are not able to meet 400°C.

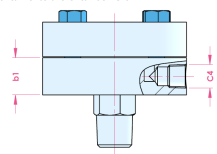
Flushing ports

The US-T diaphragm seal is suitable to be equipped with one or two flushing ports. This ports can be left open, or fitted with needle valves, blind plugs or vent plugs. The type and size of the port can be selected within below size.

| Size | Standard | Sealant |
|----------------|--------------|-----------------|
| 1/4" NPT-f | ANSI B1.20.1 | Tape or paste |
| ½" NPT-f | ANSI B1.20.1 | Tape or paste |
| G 1/4 | ISO 228-1 | gasket ISO 1179 |
| G ½ | ISO 228-1 | gasket ISO 1179 |
| ½" Socket weld | ASME 16.9 | weld |
| ½" Butt weld | ASME 16.11 | weld |

Thickness with flush ports

US lower parts are perfectly suitable for flush connections. However some sizes will need extra thickness of the lower part. Below a table with a "rule of tumb" to determine the new thickness of the lower part. The flush channel to the chamber is 6mm.



| Flush size (C4) | b1 |
|------------------|-------|
| 1/4" G/NPT | b1=22 |
| 3/8" G/NPT | b1=28 |
| 1/2" G/NPT | b1=30 |
| 1/2" butt weld | b1=24 |
| 3/4" butt weld | b1=30 |
| 1/2" socket weld | b1=35 |
| 3/4" socket weld | b1=41 |

All dimensions in mm



Example performance calculation

Whether a diaphragm seal can be used for a specific measurement, depends on the size of the diaphragm. That size is restricted by the size of the diaphragm seal.

For pressure transmitters, Badotherm offers an online performance calculation tool to calculate its performance and to ensure that the diaphragm size is suitable for your measurement.

The table below presents the minimum span of the respective diaphragm sizes with standard process conditions. As rule of thumb, a TPE of max 5% is often considered acceptable, but it depends per situation.

Minimum span table

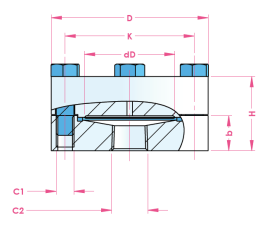
| dD | AP/GP | DP |
|------|-----------|----------|
| 50mm | 1200 mbar | 205 mbar |

Pressure transmitter; ambient temperature -10...+30°C; process temperature 100°C with BSO 22 fill fluid; 3 meter capillary; ID 1mm

See the general overview of all diaphragm sizes with several standard situations and in combination with Badotherm pressure gauges.



Dimensions table: Female threaded



ASME 1.20.1 – NPT Tapered thread

| Thread size (C2) | dD | D | Н | b | K | C1 | weight | |
|-----------------------|-----------|---------|------|----------|------|------|------------|----------|
| 1/4" NPT-f | | .0 85.0 | 27.5 | 7.5 19.0 | | | | |
| 1/2" NPT-f | | | 37.5 | | | | | |
| 3/4" NPT-f | 50.0 | | 85.0 | 40.5 | 05.0 | 70.0 | 0/011 1100 | 0.51 |
| 1" NPT-f | 50.0 85.0 | | | 43.5 | 25.0 | 70.0 | 3/8"UNC | < 2.5 kg |
| 1.5" NPT-f | | | 59.1 | 40.6 | | | | |
| 2" NPT-f | | | 77.5 | 59.0 | | | | |
| All dimensions in mm. | | | | | | | | |

ISO 228 – G (BSP) Parallel thread

| dD | D | Н | b | K | C1 | weight | |
|------|----------------|-----------|--------------------------------|---|--|--|----------|
| | | 27.5 | 10.0 | | | | |
| | F0.0 8F.0 | 37.5 | 19.0 | | | | |
| E0.0 | | 40.5 | 25.0 | 70.0 | 0/0111100 | 0.51 | |
| 50.0 | 50.0 85.0 | 50.0 65.0 | 43.5 | 25.0 | 70.0 | 3/8"UNC | < 2.5 Kg |
| | | | 59.1 | 40.6 | | | |
| | | 77.5 | 59.0 | | | | |
| | dD 50.0 | | 37.5 50.0 85.0 43.5 59.1 | 37.5 19.0 50.0 85.0 43.5 25.0 59.1 40.6 | 37.5 19.0 50.0 85.0 43.5 25.0 70.0 59.1 40.6 | 37.5 19.0 50.0 85.0 43.5 25.0 70.0 3/8"UNC 59.1 40.6 | |

All dimensions in mm.

DIN 13-1 – Metric ISO thread

| Thread size (C2) | dD | D | Н | В | K | C1 | weight |
|------------------|------|------|------|------|------|-----------|-----------|
| M12x1.5 | 50.0 | 05.0 | 27.5 | 10.0 | 70.0 | 2/0"1 INC | . 0 E lea |
| M20x1.5 | 50.0 | 85.0 | 37.5 | 19.0 | 70.0 | 3/8"UNC | < 2.5 Kg |

All dimensions in mm.

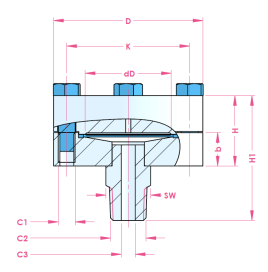
ISO 7 – Whitworth tapered thread

| Thread size (C2) | dD | D | Н | b | K | C1 | weight |
|------------------|------|------|------|------|------|-----------|-----------|
| Rc ¼ | F0.0 | 05.0 | 27.5 | 10.0 | 70.0 | 2/0"1 INC | . 0 E lea |
| Rc ½ | 50.0 | 85.0 | 37.5 | 19.0 | 70.0 | 3/8"UNC | < 2.5 Kg |

All dimensions in mm.



Dimensions table: Male threaded



ASME 1.20.1 – NPT tapered thread

| Thread size (C2) | dD | D | Н | H1 | b | K | C1 | C3 | SW | weight |
|------------------|------|-----------|------|------|------|------|---------|------|----|----------|
| 1/4" NPT-m | | 85.0 37.5 | 37.5 | 65.5 | 19.0 | 70.0 | 3/8"UNC | 6.0 | 22 | |
| 1/2" NPT-m | | | | 68.5 | | | | 8.0 | | |
| 3/4" NPT-m | 50.0 | | | 69.5 | | | | 10.0 | 27 | < 2.5 kg |
| 1" NPT-m | | | | 87.5 | | | | 40.0 | 36 | |
| 1.5" NPT-m | | | 90.5 | | | | 12.0 | 50 | | |

All dimensions in mm

ISO 228 – G (BSP) Parallel thread

| Thread size (C2) | dD | D | Н | H1 | b | K | C1 | C3 | | weight |
|-----------------------|------|------|------|------|------|------|---------|------|----|----------|
| G 1/4 A | | | 37.5 | 65.5 | 19.0 | 70.0 | 3/8"UNC | 6.0 | 22 | |
| G 1/2 A | | 85.0 | | 68.5 | | | | 8.0 | | |
| G 3/4 A | 50.0 | | | 71.5 | | | | 10.0 | 27 | < 2.5 kg |
| G 1 A | | | | 87.5 | | | | 12.0 | 36 | |
| G 1.5 A | | | | 90.5 | | | | | 50 | |
| All dimensions in mm. | | | | | | | | | | |

DIN 13-1 – Metric ISO thread

| DIV 15 1 Wethe 150 thread | | | | | | | | | | | |
|---------------------------|------|------|------|------|------|------|------|---------|-----|----|----------|
| Thread size | (C2) | dD | D | Н | H1 | b | K | C1 | C3 | | weight |
| M12x1.5 | | 50.0 | 05.0 | 37.5 | 65.5 | 19.0 | 70.0 | 3/8"UNC | 6.0 | 22 | < 2.5 kg |
| M20x1.5 | | 30.0 | 85.0 | 37.3 | 68.5 | 19.0 | 70.0 | 3/6 UNC | 8.0 | 22 | < 2.5 kg |

All dimensions in mm.

ISO 7 – Whitworth tapered thread

| Thread size (C2) | dD | D | Н | H1 | b | K | C1 | C3 | | weight |
|------------------|------|------|------|------|------|------|---------|-----|----|----------|
| R 1/4 | 50.0 | 85.0 | 37.5 | 65.5 | 19.0 | 70.0 | 3/8"UNC | 6.0 | 22 | < 2.5 kg |
| R ½ | 50.0 | | | 68.5 | | | | 8.0 | | |

All dimensions in mm.

DSS 7014 9th of September 2020



DSS 7014 - 9th of September 2020

Change log

| Change log | |
|------------|---|
| Date | Change |
| 22-4-2020 | Added extra size tables for ISO metrical and Whitworth tapered. |
| 14-5-2020 | Added size b to the tables and drawings. |
| 3-9-2020 | H1 dimension ¾" male is changed to 69.5mm |
| | Added a note for PTFE lined lower part "only possible in combination with G thread male. |
| 9-9-2020 | Design change of retaining holts. From holt + nut construction to tapped holes for all executions |

Holland - Romania - India - Thailand - Dubai - USA

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