# **BADOTHERM®**

## BRC type seal - flush diaphragm - Wafer type

#### **Design description**

The BRC construction has a seal body that is made of bar stock or forged material and is designed to obtain a diaphragm seal with full wetted parts in exotic materials. With Badotherm unique resistance weld technology, a stainless steel body (non-wetted) has its wetted parts (diaphragm and raised face area) covered by sheet material in the required exotic material. This is more economic than producing the full body in exotic material. BRC is typically used in combination with (differential) pressure transmitters for applications such as level, flow and (absolute) pressure measurement.



#### **Diaphragm in exotic materials**

The unique feature of the BRC is the Badotherm resistance-weld technology. The stainless steel body (non-wetted) has its wetted parts (diaphragm and raised face area) covered by sheet material in the required exotic material. The standard thickness of diaphragm foil is 0.075mm, for some materials other thickness may be available.

| Body Material | Diaphragm material |        |        |
|---------------|--------------------|--------|--------|
|               | General name       | UNS    | Wst.   |
| AISI 316(L)   | AISI 304L          | S30400 | 1.4306 |
|               | AISI 321           | S32100 | 1.4541 |
|               | AISI 316 UG        | S31603 | 1.4435 |
|               | AISI 304L          | S30400 | 1.4306 |
|               | 25-22-2 LMN        | S31050 | 1.4466 |
|               | AISI 316 UG        | S31600 | 1.4435 |
|               | AISI 904L          | N08904 | 1.4539 |
|               | Alloy 20           | N08020 | 2.4660 |
|               | Alloy 400          | N04400 | 2.4360 |
|               | Alloy 600          | N06600 | 2.4816 |
|               | Alloy 625          | N06625 | 2.4856 |
|               | Alloy 825          | N08825 | 2.4858 |
|               | Alloy B2           | N10665 | 2.4617 |
|               | Alloy C-22         | N06022 | 2.4602 |
|               | Alloy C-276        | N10276 | 2.4810 |
|               | 254 SMO (6Mo)      | S31254 | 1.4547 |
|               | Duplex 2205        | S32205 | 1.4462 |
|               | Super Duplex 2507  | S32750 | 1.4410 |
|               | Nickel 201         | N02201 | 2.4068 |
|               | Tantalum           | R05200 | -      |
|               | Titanium Gr. 1     | R50250 | 2.7025 |
|               | Zirconium 702      | R60702 | -      |

#### Seal size, rating and facings - ASME B16.5

| ASME B16.5 |                    |             |               |  |  |
|------------|--------------------|-------------|---------------|--|--|
| Size       | Rating             | Facing      | Roughness     |  |  |
| 1" to 1"   | al 150 al 2500     | RF, LMF, FF | Ra 3.2-6.3 µm |  |  |
| 1 10 4     | ci. 150 - ci. 2500 | SMF         | Ra <3.2 µm    |  |  |

#### Seal size, rating and facings - EN 1092-1

| EN 1092-1      |           |                |                |  |  |
|----------------|-----------|----------------|----------------|--|--|
| Size           | Rating    | Туре           | Roughness      |  |  |
|                | DN110 100 | A, B1, F       | Ra 3.2-12.5 µm |  |  |
| DN20 10 DN 100 | PIN10-400 | B2 Ra <0.8-3.2 | Ra <0.8-3.2 µm |  |  |

#### Seal size, rating and facings – JIS B2220

| JIS B2220     |        |      |                |  |
|---------------|--------|------|----------------|--|
| Size          | Rating | Туре | Roughness      |  |
| DN25 to DN100 | 10-20K | RF   | Ra 3.2-12.5 µm |  |



#### **Gold Coating**

Due to its design, gold coating on the BRC designed is not recommended.

-> See datasheet "Gold coatings"

#### **Polymer Coatings**

Polymer solutions come in several types. Additional specifications of the polymer solutions (thickness, temperature limitation, and more) can be found in datasheet "polymer solutions". Due to its design, BRC has only a few options available:

- PTFE coating (low temp applied)
- PTFE sheet

-> 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"

#### Flush rings and flush flanges

Badotherm offers matching flush rings or flush flanges to their diaphragm seal. On request equipped with blind plugs, vent plug and or flushing / draining needle valves, which can be fitted or welded to the complete construction.

- -> See datasheet flush rings
- -> See datasheet flush flanges

#### **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.

#### **Marking & Traceability**

All flanges and diaphragm seals are marked 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<sup>-9</sup> 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.



#### Gaskets

For the BRF soft gaskets are advised, such as camprofil (grooved) gaskets. Sizes of the diaphragm area are designed to match the gaskets used between the process and seal or flush ring. For the ASME B16.5 RF diaphragm seals the ASME B16.20 is used for dimension restriction to ensure both the spiral and grooved gaskets are fully supported by the serrated area. For the EN type B1 diaphragm seals the gasket dimensions are matching the sizes of the EN 1514-2. The size "G" in the tables refer to the start of the gasket surface.

#### **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

| AP/GP     | DP   |  |  |
|-----------|--|--|--|
| 17.5 bar  | na   |  |  |
| 11 bar    | 1850 mbar  |  |  |
| 1575 mbar | 255 mbar   |  |  |
| 415 mbar  | 70 mbar  |  |  |
| 155 mbar  | 30 mbar  |  |  |
| 110 mbar  | 20 mbar  |  |  |
|           | AP/GP<br>17.5 bar<br>11 bar<br>1575 mbar<br>415 mbar<br>155 mbar<br>110 mbar |  |  |

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

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

#### **Cover Flange**

The BRC will be clamped to the process. This can be done with a standard blind flange. However positioning the seal in line with the flange and gasket will be challenging. Therefore Badotherm offers the option for a cover flange. This flange has a groove to fit the seal part and fixing holes to fix the seal into the flange. Details can be found in the dimensions section.



### Dimensions table: ASME 16.5 RF facing



| size                 | rating       | OD    | dD   | b    | weight |  |
|----------------------|--------------|-------|------|------|--------|--|
| 1"                   | cl. 150-2500 | 50.8  | 23.5 |      | 0.4 kg |  |
| 1.5"                 | cl. 150-600  | 73.0  | 44.0 | 24.0 | 0.8 kg |  |
|                      | cl. 900-2500 |       | 32.0 |      | 0.8 kg |  |
| 2"                   | cl. 150-600  | 92.1  | 57.0 |      | 1.3 kg |  |
|                      | cl. 900-2500 |       | 44.0 |      | 1.3 kg |  |
| 3"                   | cl. 150-2500 | 127.0 | 91.0 |      | 2.4 kg |  |
| 4"                   | cl. 150-2500 | 157.2 | 01.0 |      | 3.7 kg |  |
| All dimensions in mm |              |       |      |      |        |  |

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## Dimensions table: EN 1092-1 B1 type



| DN20   | PN10-400               | 58.0  | 23.5 | 24.0 | 0.5 kg |
|--------|------------------------|-------|------|------|--------|
| DN25   |                        | 68.0  | 32.0 |      | 0.7 kg |
| DN32   |                        | 78.0  | 32.0 |      | 0.9 kg |
| DN40   |                        | 88.0  | 44.0 |      | 1.2 kg |
| DN50   |                        | 102.0 | 57.0 |      | 1.5 kg |
| DN80   |                        | 138.0 | 81.0 |      | 2.9 kg |
| DN100  | DN100 PN10-16 PN25-400 | 158.0 |      |      | 3.8 kg |
| DIVIOU |                        | 162.0 |      |      | 3.9 kg |
|        |                        |       |      |      |        |

All dimensions in mm



## Dimensions table: JIS 2220 RF



|  | 25  | 10K – 20K | 67.0  | 32.0 |      | 0.7 kg |
|--|-----|-----------|-------|------|------|--------|
|  | 32  | 10K – 20K | 76.0  | 44.0 |      | 0.9 kg |
|  | 40  | 10K – 20K | 81.0  | 44.0 |      | 1.0 kg |
|  | 50  | 10K – 20K | 96.0  | 57.0 |      | 1.4 kg |
|  | 80  | 10K       | 126.0 | 81.0 | 24.0 | 2.4 kg |
|  |     | 16-20K    | 132.0 |      |      | 2.6 kg |
|  | 90  | 10K       | 136.0 |      |      | 2.7 kg |
|  |     | 16-20K    | 145.0 |      |      | 3.2 kg |
|  | 100 | 10K       | 151.0 |      |      | 3.4 kg |
|  | 100 | 16-20K    | 160.0 |      |      | 3.8 kg |

All dimensions in mm



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