# **BFS1016**



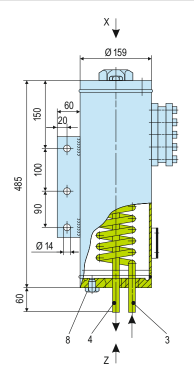
## **Product Description**

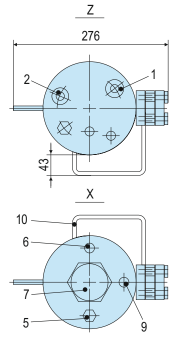
Circulation in accordance with API 682 / ISO 21049: Plan 52, Plan 53A

BFS1016 system is employed for applications in sealing systems with a wide variety of operating parameters for supplying buffer/barrier fluid to double and tandem mechanical seals. The BFS1016 system is available in standard sizes with flat ends, sight-glasses for level monitoring and with or without cooling coil. BFS1016 system is equipped as a standard with all the necessary system connections and brackets.

# **Technical Features**

- 1. Available with or without cooling coil
- 2. All connections of the systems are side faced
- 3. Compact design of the system allows low space requirements
- 4. Modular design combination available with a wide variety of system components and instruments selection possible such as, level switch, circulation pump, hand refill pump, thermometer, base frame etc.
- 5. Design allows for varied applications due to construction in stainless steel with borosilicate sight-glasses





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### Typical Industrial Applications

Chemical industry Petrochemical industry Pulp and paper industry Food processing industry Water and waste water technology

# **Functional description**

The BFS system performs all the basic functions of a buffer/barrier system for the operation of double seals:

- to pressurize the buffer chamber
- leakage compensation
- buffer/barrier fluid is circulated by thermosiphon effect or forced circulation system
- to cool the seal

• to selectively absorb product leakage and prevent dry running (tandem arrangement) Use compressed air or nitrogen for pressurization.

## Standards

PED 2014/68/EU (Design and production in accordance with EU Pressure Equipment Directive)

#### Installation, Details, Options

Operating and installation diagram for a BFS1016 system.

The BFS vessel must always be installed higher than the mechanical seal. The buffer/barrier fluid flows via the rising pipe into the vessel and is cooled. Particularly with natural circulation, the fluid level must always be higher than the rising pipe to maintain the circulation and to provide the specified cooling capacity. Connection pipes to the seal should be designed with as little resistance as possible.

- 1 Pressure gauge
- 2 Thermometer
- 3 Mechanical seal
- 4 Circulating Pump
- 5 Hand Refill Pump
- 6 From PCV, we recommend using a reverse controlled pressure control valve (PCV)
- 7 Level switch

Description Item 1 Buffer/barrier fluid IN (G1/2") Buffer/barrier fluid OUT (G1/2") 2 3 Cooling water IN (pipe 12 x 1.5 mm) 4 Cooling water OUT (pipe 12 x 1.5 mm) 5 Filling connection with cap (G1/2") 6 Pressure gas connection (1/4" NPT) 7 Connection for level switch (G2") Connection for refill unit (G1/8") 8 Connection for pressure gauge (1/4"NPT) 9 Bracket for refill unit 10

1 2") 1.5 mm) x 1.5 mm) G1/2") 4" NPT) G2") /8") ge (1/4"NPT)

# **Technical Features**

Designation	BFS1016
Pressure Equipment Directive	PED
Integrated cooling coil	Yes
Volume of vessel (litres)	8
Volume of tube (litres)	0.2
Allowable pressure <sup>1)</sup>	16 bar (232 PSI)
Allowable temperature <sup>1)</sup>	–60 °C +200 °C (–76 °F +392 °F)
Working volume, MAX-MIN (litres)	1.3
Cooling capacity – without cooling water (kW) <sup>3)</sup>	0.3
Cooling capacity – natural circulation (kW) 2)	1.2
Cooling capacity – forced circulation (kW) <sup>2)</sup>	2.5
Required cooling water quantity (m <sup>3</sup> / h)	0.3
Metal parts	1.4571
Sight-glass	Reflex sight-glass Borosilicate
Seal	PTFE

Other versions on request.

<sup>1)</sup> Design data, permissible working values depend on the actual conditions of service

 $^{\rm 2)}$  Guidelines with buffer/barrier fluid water 60 °C – cooling water 20 °C

<sup>3)</sup> Guidelines with buffer/barrier fluid water 60 °C – ambient temperature 20 °C (valid for thermosiphon systems without cooling water with natural circulation resp. forced circulation)