

SP RangeTM

Pressure Systems



Features

- Integral 304 SS scalloped weld pad level gauge design
- 304 SS vessel construction
- Satin bead blast vessel finish
- Available with / without cooling coil

Benefits

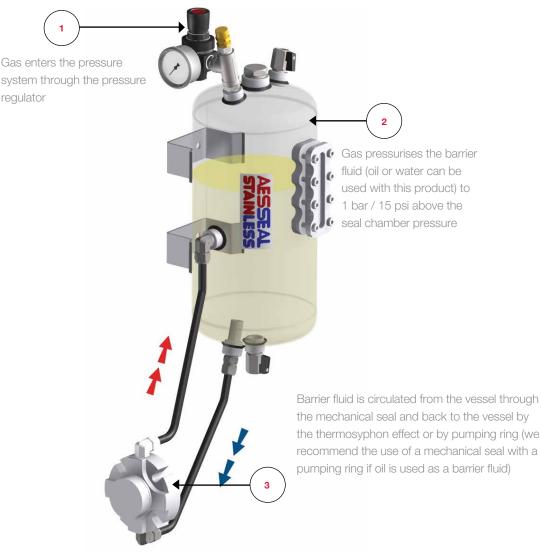
- Distinctive and robust visual indication of barrier fluid level
- Suitable for a range of challenging environments
- Suitable for a wider range of industrial environments
- Adaptable to a wider range of modular piping plans



SP Range

The AESSEAL® SSE12-P™ and SSE25-P™ robust weld pad vessels are used as the core of a modular Pressure System range (SP1™-SP3™). This range starts with the SP1™, which is a non-pressurised API Plan 52 Buffer System, used to provide cooling to mechanical seal faces. The SP2™ and SP3™ Systems are piped as API Plan 53A configuration. The SP3™ has the addition of finned tubing to enhance surface area so it can operate on high heat applications. All vessels are designed and manufactured in accordance with ASME VIII Div.1 and certified by TüV to cover PED requirements.

SP2 Operating Principle



(SP1™-SP3™ System plans available as standard)





















Specifications

System Specification:

Maximum Design Pressure: 10 barg / 145 psig

Maximum Temperature: 100°C / 212°F (with suitably rated

piping / hosing)

Minimum Temperature: -20°C / -4°F* Construction: 304 Stainless Steel

Capacity: 12 litres / 3.00 gal (US), or 25 litres / 6.60 gal (US)

option available

Connections: 1/2" NPT for seal feed and return hoses

Finish: Satin bead blast Designed to: ASME VIII Div.1

* Protection against freezing required for water below 0°C

Vessel:

Construction: 304 Stainless Steel

Capacity: 12 litres / 3.17 gal (US) Or 25 litres / 6.60 gal Connections: 1/2" NPT for seal feed and return hoses

Finish: Satin bead blast Designed to: ASME VIII Div.1

SP Range System Components:

Pressure gauge: Brass (Stainless Steel options available)

Pressure regulator: Zinc

Pressure Relief valve: Brass (Stainless Steel options available)

Ball valve (fill): Nickel plated Brass

Finned Tubing: (supplied as standard on the SP3TM)

Optional Extras:

Cooling Coil

Stainless Steel Braided flexible hose

Hard pipe kit

Pressure Switch: Safe area, explosion proof and intrinsically

Safe options

Level Switch: Safe area, explosion proof and intrinsically

Safe options Top Up Trolley

Oil / Water Hand Pump



The Pressure Systems are most commonly used with these seals:



DMSFTM



CDSATM

Barrier & Buffer Fluid Systems For Use With Double Mechanical Seals

AESSEAL® supplies an extensive range of barrier and buffer fluid systems for use with double mechanical seals. Wherever possible AESSEAL® prefers to supply both the seal and the system. In addition the company will suggest suitable barrier or buffer fluids for most applications, based on extensive field experience AESSEAL® accepts no responsibility for any problems associated with system design, installation, operation, or the use of an unsuitable barrier or buffer fluid, where the fluid, seal or any part of the system have not been specified and / or supplied by AESSEAL®.

AESSEAL plc, Rotherham, UK Tel: +44 (0) 1709 369966 rotherham@aesseal.com AESSEAL plc, Derby, UK Tel: +44 (0) 1332 366738 derby@aesseal.co.uk AESSEAL plc, Middlesbrough, UK Tel: +44 (0) 1642 245744 northops@aesseal.co.uk N (2) AESSEAL plc, Upminster, UK Tel: +44 (0) 1708 256600 se@aesseal.co.uk **M** [2] AESSEAL plc SW, Port Talbot, South Wales, UK Tel: +44 (0) 1656 741035 aeswales@aesseal.co.uk **N L**2 AESSEAL (MCK) Ltd. Lisburn, UK Tel: +44 (0) 28 9266 9966 salesmck@aesseal.co.uk AESSEAL Ireland Ltd, Lisburn, UK Tel: +44 (0) 28 9266 9966 sales.ireland@aesseal.co.uk AESSEAL Ireland Ltd, Co Cork, Eire Tel: +353 (0) 214 633477 sales.ireland@aesseal.com 3 AESSEAL Inc. Rockford, TN, USA Tel: +1 865 531 0192 usa@aesseal.com AESSEAL Inc. Kingsport, TN, USA Tel: +1 423 224 7682 kportadmin@aesseal.com Tel: +1 319 377 0170 AESSEAL Inc. Marion, IA, USA midwest@aesseal.com AESSEAL Inc. Fairfield, ME, USA Tel: +1 207 453 6915 neadmin@aesseal.com Tel: +1 360 414 0118 nwadmin@aesseal.com AESSEAL Inc. Longview, WA, USA AESSEAL ALAA, Jubail, Saudi Arabia Tel: +966 3 361 7461 info@aesseal.com.sa AESSEAL COJ sarl, Alger, Algeria Tel: +213 (0)555 033247 10 contact@aescoj-dz.com 0 AESSEAL Argentina SA, Buenos Aires, Argentina Tel: +54 11 4721 0875 aesseal@aesseal.com.ar * AESSEAL Australia Pty Ltd, Seventeen Mile Rocks, Australia Tel: +61 7 32791144 customer.service@aesseal.net.au AESSEAL Beneliux BV Breda Holland Tel: +31 (0) 76 564 9292 seals@aesseal nl • AESSEAL Brasil Ltda, São Paulo, Brazil Tel: +55 11 5891 5878 aessealbrasil@aesseal.com.br AESSEAL Canada Inc, Surrey, B.C., Canada Tel: +1 604 535 7512 canada@aesseal.com AESSEAL Caribbean Ltd, Trinidad W.I Tel: +1 868 483 7881 caribbean@aesseal.com AESSEAL Chile SA, Providencia Santiago, Chile Tel: +56 2 2343022 aesseal@aesseal.cl AESSEAL China Ltd, Ningbo, China Tel: +86 (0) 574 8823 2888 service@aesseal.com.cn AESSEAL China Ltd. Shanghai, China Tel: +86 (0) 21 60761081 service@aesseal.com.cn AESSEAL China Ltd. Naniing, China Tel: +86 (0) 25 68139838 service@aesseal.com.cn AESSEAL China Ltd. Dalian, China Tel: +86 (0) 411 83729851 service@aesseal.com.cn AESSEAL Colombia S.A., Bogota, Colombia Tel: +57 (1) 634 9095 info@aesseal.com.co AESSEAL Czech sro, Brno, Czech Republic Tel: +420 543 212 489 aesseal@aesseal.cz AESSEAL Danmark, A/S, Køge, Denmark Tel: +45 56 64 14 00 mail@aesseal.dk AESSEAL Deutschland GmbH, Kronau, Germany Tel: +49 (0) 7253 8090 info@aesseal de AESSEAL Deutschland GmbH, Sauerlach, Germany Tel: +49 (0) 8104 639607 info@aesseal.de AESSEAL Finland OY, Muurame, Finland Tel: +358 1433 84500 aesseal@aesseal.fi AESSEAL France SAS, Nieppe, France Tel: +33 320 172850 contact@aesseal.fr AESSEAL India Pvt. Ltd, Pune, India Tel: +91 2113 302222 aesseal@aesseal.in AESSEAL India Pvt. Ltd. Chennai, India Tel: +91 44 2481 7786 chennai@aesseal in AESSEAL Coldweld Pvt. Ltd, Vasai (East), Thane, India Tel: +91 250 645 6884 mail@aescoldweld.com 9 AESSEAL Italia Srl, Gallarate, Italy Tel: +39 0331 799 952 info@aesseal.it Co AESSEAL Malaysia, SDN BHD, Selangor, Malaysia Tel: +603 806 21233 aesseal@tm.net.my AESSEAL Malaysia, SDN BHD, Pahang, Malaysia Co Tel: +609 583 6133 aesseal@tm.net.mv (· AESSEAL Malaysia, SDN BHD, Johor, Malaysia Tel: +607 388 8323 aesseal@tm.net.my 18 AESSEAL Mexico, S de RL de CV, Mexico City, Mexico Tel: +52 5553845070 info@aessealmx.com AESSEAL Middle East FZE, Dubai, U.A.E. Tel: +9714 884 9301 sales@aesseal.ae 1 AESSEAL Norway AS, Oslo, Norway Tel: +47 2273 6849 info@aesseal.no AESSEAL Orvx LLC, Doha, Qatar aesorvxinfo@aesseal.com Tel: +974 4015 9620 AESSEAL Polska Sp. z o.o. Bielsko-Biała, Poland Tel: +48 33 818 4135 aesseal@aesseal.com.pl AESSEAL Univeda LDA, Lisbon, Portugal Tel: +351 217 969212 geral@aesseal.pt AESSEAL Russia, Koroliov City, Moscow, Russia Tel: +7 495 777 4011 info@aesseal.ru AESSEAL Pty Ltd, Durban, South Africa Tel: +27 (0) 31 903 5438 durban@aesseal.co.za 7 AESSEAL Pty Ltd, Johannesburg, South Africa Tel: +27 (0) 11 466 6500 admin@aesseal.co.za AESSEAL Ibérica SL, Tarragona, Spain Tel: +34 977 55 43 30 info@aesseal.es AESSEAL Sweden AB Stockholm Sweden Tel: +46 (0) 8 55602870 kundservice@aesseal.se AESSEAL Vo Lee Ltd, Kaohsiung County, Taiwan Tel: +886 7 371 3990 aesseal.volee@msa.hinet.net Tel: +90 (0) 216 304 0237 AESSEAL Turkiye, Istanbul, Turkey info@aesseal.com.tr AESSEAL Uruguay, Montevideo, Uruguay Tel: +598 2 924 7252 sealtecplc@aesseal.com.uy

This document is designed to provide dimensional information and an indication of availability. For further information and safe operating limits contact our technical specialists at the locations below.















Use double mechanical seals with hazardous products.

Always take safety precautions:



- · Guard your equipment
- · Wear protective clothing

UK Sales & Technical advice:

AESSEAL plc Mill Close Bradmarsh Business Park Rotherham, S60 1BZ United Kingdom

Tel· +44 (0) 1709 369966 Fax: +44 (0) 1709 720788 E-mail: seals@aesseal.com www.aesseal.com

Distributed by:

'Our purpose is to give our customers such exceptional service that they need never consider alternative sources of supply.'



USA Sales & Technical advice: AESSEAL Inc.

355 Dunavant Drive Rockford, TN. 37853

+1 865 531 0192 Tel: Fax: +1 865 531 0571 E-mail: usa@aesseal.com