

# AES-15<sup>TM</sup>

## Oil Support System



#### **Features**

- 316 SS vessel construction
- Enhanced modular design
- Cooling coil as standard
- Vessels are designed and manufactured in accordance with ASME VIII Div.1 and PED 2014/68/EU

### Benefits

- Robust vessel suitable for a range of challenging environments
- Available in threaded as standard or flanged construction
- Additional cooling available for high heat applications
- Suitable for a wide range of arduous environments. Design rating 30 bar @ 100°C / 435 psi @ 212°F

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The AES-15<sup>™</sup> vessel forms the core of a robust, low maintenance and highly reliable barrier fluid system. This vessel is constructed with 316 Stainless Steel and is designed to meet the high end needs of the Chemical, Pharmaceutical and Petrochemical industries. The AES-15<sup>™</sup> cleverly combines American and European standards, thus allowing the one vessel to accept top entry (float) or side entry (ultra-sonic) level switches. Both oil and water can be used as barrier fluids with the AES-15<sup>™</sup>, ensuring its compatibility with a wide range of industrial pump applications. The AES-15<sup>™</sup> is designed and manufactured to ASME VIII Div.1 and certified by TÜV to cover PED requirements.



Pressure Gauge: 316 Stainless Steel (wetted parts option available)

Hand Pump: Oil & Water options Nitrogen Regulator Assembly

#### Specifications Standard Offering **Operating Principle** Vessel: (Under API Plan 53A Conditions) Construction: 316 Stainless Steel Pressure limit: 30 bar / 435 psi 1 Temperature limit: 100°C / 212°F Gas enters the Pressure System Capacity: 15 litres / 3.96 gal (US) through the Pressure Regulator. Connections: 1/2" NPT for seal feed and return hoses\* 2 Finish: Satin bead blast Designed to: ASME VIII Div.1 and certified by Gas pressurises the barrier fluid to 1 TÜV to cover PED requirements bar / 15 psi above the seal chamber 3/4" NPT side entry, 1" NPT top entry pressure. Weld Pad Level Gauge: Body: 316 Stainless Steel Top plate: 316 Stainless Steel Bolts: 316 Stainless Steel Gaskets: PTFE AES-FV<sup>™</sup> available: This Flanged Vessel can be Pressure limit: 30 bar / 435 psi split to administer efficient cleaning. Temperature limit: 100°C / 212°F Barrier fluid is circulated from the Vessel through the Mechanical Seal and back to the Vessel by the **Optional Extras:** 3 Level Switch: 1" NPT top entry (float) and 3.4" NPT side entry thermosyphon effect or by a bi-directional pump ring (ultra-sonic) Explosion Proof and Intrinsically Safe options if a DMSF™ seal is used in conjunction with oil. Pressure Switch: Explosion Proof and Intrinsically Safe options

Barrier & buffer fluid systems for use with double mechanical seals. AESEAL® 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®



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