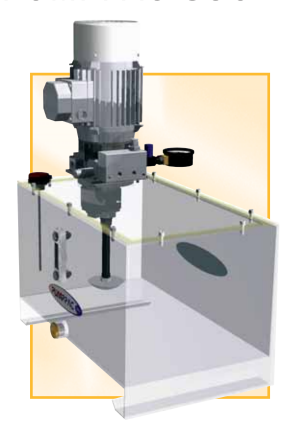


PUMPPAC-SOU™



FEATURES

BENEFITS

USES THE SAME PROVEN TECHNOLOGY AND MODULAR DESIGN AS THE STANDARD AESSEAL® PUMPPAC™ RANGE

SPECIFICALLY DESIGNED TO BE USED
IN A RANGE OF NON-HIGH
CORROSIVE ENVIRONMENTS

FORCED CIRCULATION SYSTEM

CAPABLE OF SUPPLYING SPLIT FLOWS AND A RANGE OF PRESSURES FOR TWO MECHANICAL SEALS

- THE PUMPPAC-SOU™ CAN BE INSTALLED IN A VARIETY OF ZONED ENVIRONMENTS BY INTERCHANGING THE INSTRUMENTATION OPTIONS
- HIGH SPECIFICATION, LOW COST SOLUTION TO FORCED BARRIER FLUID CIRCULATION SYSTEMS
- MAXIMISES BARRIER FLUID HEAT DUMP POTENTIAL
- BARRIER FLUID COOLING OF UP TO TWO MECHANICAL SEALS CAN BE ACCURATELY CONTROLLED









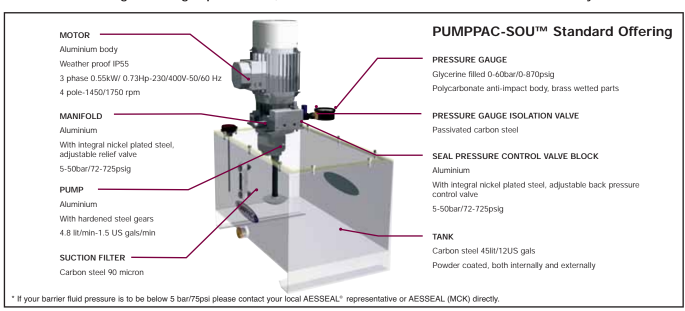


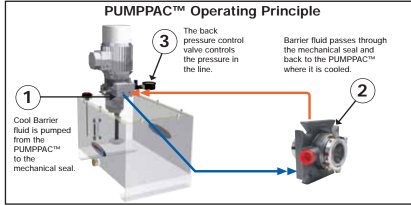






The PUMPPAC-SOU™ (Special Oil Unit) utilizes the same technology as the standard AESSEAL® PUMPPAC™ range. The product is suitable for many industries and is designed in accordance with the specifications set in the API plan 54 piping plan. The PUMPPAC-SOU™ can be adapted to different pump environments by adding instrumentation to the standard offering. It is a high specification, low cost solution to forced barrier fluid circulation systems.





Optional Extras:

- EEXD / Explosion proof motor
- High Flow Oil Pump
- Flow Divider Assembly: Feeds two seals or a double ended pump
- Return Line Filter (10 Micron)
- Internal Cooling Coil (Finned Cupro Nickel Tube)
- Internal Heating Element: 110V, 1.8 KW
- Aluminium Tank 35 litres / 9.5 US Gallons
- Stainless Steel Tank 12 US Gallons
- Pressure Gauge 0-16 Bar / 0-232 psi

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®

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



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