

# **FDU**<sup>TM</sup>

## **Fluid Distribution Unit**



### **FEATURES**

### **BENEFITS**

**FLUID SUPPLY SYSTEM** 

- INDEPENDENT PRESSURIZED REMOVES THE EXPENSE OF PIPING A PRESSURIZED CLEAN WATER / OIL **SUPPLY TO A NEW AREA OF THE PLANT** 
  - **SEAL SUPPORT SYSTEMS**
  - CAN FEED A NUMBER OF REMOVES THE EXPENSE OF PURCHASING **ONE SYSTEM PER MECHANICAL SEAL**

AND ACCUMULATOR

OPTIONAL PRESSURE SWITCH • ENABLES GREATER CONTROL OF WATER / OIL LINE PRESSURE FROM THE FDU

REDUCED ENERGY CONSUMPTION • THE SYSTEM CAN BE OPERATED **INTERMITTENTLY TO REDUCE ENERGY COSTS VIA DEAD-ENDED PIPING** 















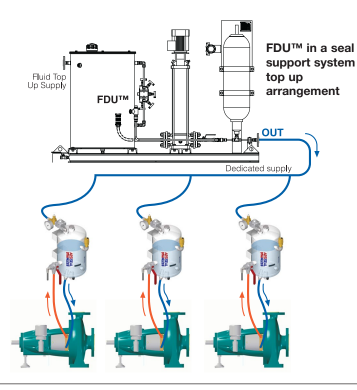


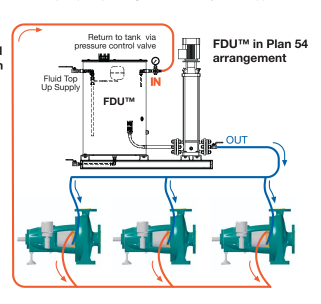
The AESSEAL FDU™ is designed to deliver a reliable and consistent high volume of cooling fluid for mechanical seal and seal support applications. As the FDU™ operates in a closed loop environment with the mechanical seal it provides significant water savings over conventional gland packing or single mechanical seal applications using a Flush or Quench to Drain arrangement. This is especially advantageous when used on large diameter, high shaft speed, double mechanical seal applications as found in the Mining Industry.

The FDU™ system can also be employed to act as a fluid ring main system, providing cool barrier fluid to multiple independent seal support systems. This means that the AESSEAL® water management system principle can be applied without the need for a water ring main. The FDU™ ring main system allows the water management systems to be set at the desired operating parameters for the applications, regardless of differences in equipment operating pressures. The FDU™ is available with a number of modular options to suit a wide range of industrial applications where the quality or availability of a closed loop water / oil supply ring main is in question. This system can also be set up as a dead-ended system and run intermittently to save energy costs.

#### Specification:

- Fluid Storage Tank Capacity: 180 litres (48 US gals), unpressurized
- Fluid Storage Tank Material: Stainless Steel
- Circulation Pump: Centrifugal Pump, 16 bar (232 psi) rated
- Barrier Fluid Media: Water or Oil
- Optional Extras: Can be supplied with an accumulator and / or standby circulation pump, depending on the critically of the application.





The diagram to the left illustrates how the FDU™ can supply multiple seal support systems. The diagram above illustrates how the FDU™ can supply supply multiple seals in a closed loop operation.

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.















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USE DOUBLE MECHANICAL **SEALS WITH HAZARDOUS** PRODUCTS, ALWAYS TAKE SAFETY PRECAUTIONS:





CLOTHING



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