

# 12. AquaSeal SYSTEMS

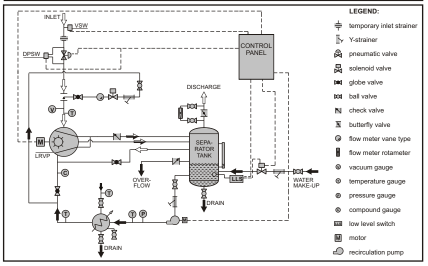


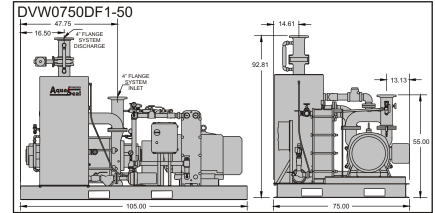
condenser-exhauster systems Model DVW0750DF1-50

Aqua : Optimize your turbine efficiency with the Dekker condenser-exhauster system.

- Efficient two-stage design provides excellent performance and condensing capabilities at high vacuum.
- Heavy duty pump design requires a minimum of maintenance.
- Features stainless steel impellers and shaft as standard.
- Features mechanical shaft seals as standard (minimizes air-leakage and shaft damage).
- Complete package design includes all necessary components for automatic operation.
- Stainless steel plate type heat exchanger offers superior heat transfer and is expandable for customized conditions, shell and tube available upon request.
- Superior evacuation (hogging) characteristics versus steam ejectors.
- Electrical control panel, including skid wiring available as an option.
- Heavy duty TEFC motors with service factor are standard.

# Aqua Seal Aqua Seal Aqua Seal ROPENSER ROPENSER





### **Performance Characteristics**

Holding capacity\*: 9 SCFM at 1" HgA
Pump speed: 900 RPM
Motor: 50 HP
Weight: consult factory
Maximum noise level (at 3 feet): 85dBA

### \* Note:

Based on 55°F cooling water to heat exchanger. For higher cooling water temperature see performance curve page.

Information contained in this document is for reference only. Subject to change without notice.



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Aqua POWERGEN

denser-exhauster systems

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