Minimum Clearance for Control Panel Access

19" Minimum Clearance for Desiccant Rotor Access

24" Minimum Clearance for Control Panel Access

React Outlet
4" Round
25 CFM

React Inlet
6"x6"
25 CFM

Process Outlet
4" Round
75 CFM

Process Inlet
6" Round
75 CFM

SPECIFICATIONS:
- PROCESS AIR FLOW: 75 CFM
- REACTIVATION AIR FLOW: 25 CFM
- REACTIVATION HEAT: 3,240 BTUH
- TOTAL POWER CONSUMPTION: 1,400 WATTS
- DESICCANT ROTOR: SILICA GEL

TYPICAL PERFORMANCE:
- 75 DEG. F @ 50%RH - 2.3 LBS/HR.
- 75 DEG. F @ 30%RH - 1.5 LBS/HR.
- 75 DEG. F @ 10%RH - 0.5 LBS/HR.

GENERAL NOTES:
1. STAINLESS STEEL CONSTRUCTION.
2. REACT & PROCESS OUTLETS EQUIPPED WITH AIR VOLUME DAMPERS.
3. 30% REPLACEABLE FILTER.
4. ALLOW A MINIMUM OF 5% MAKE UP AIR ON PROCESS INLET.
5. SILICA GEL DESICCANT IS EMBEDDED IN ROTATING WHEEL.