1. IAT-600RE Desiccant Dehumidifier
2. React Inlet Filter - 12" x 12" x 2" (30%)
3. React Air Blower - 6-1/4" x 1 1/2", 2.8" TSP
   - 3450 RPM, with a 5 HP TEFC motor
4. React Heater, 13 Kwh total (staged)
5. Electrical Control Box, 24" x 24" x 8", NEMA 12
6. Rotor Observation Window
7. Power Input, top right of control box
8. Process Air Blower - 7" x 2 1/2", 3.4" TSP
   - with 1 HP TEFC motor
9. Process Inlet Filter - 12" x 24" x 2" (30%)

Notes:
1. System Performance - 600 CFM
2. Allow 36" in the front, 36" in the back, and 6" on the sides of the unit for clearances for service.
3. React Outlet Blower is equipped with air volume damper
4. All External ductwork must be air and vapor tight
5. Fan Outlets must be transitioned to larger duct size
6. Total weight of unit - approximately 750 lbs.
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