Specifications
IAT - 75RE

**PHYSICAL SPECIFICATIONS**
Process air flow - 75 CFM
React air flow - 25 CFM
Weight - 85 lbs.
Height - 21.1”
Width - 36”
Depth - 18”
Process inlet - 6” round
Process Outlet - 4” round
React inlet - 6” x 6”
React outlet - 4” round
Filters - 30% replaceable
Construction - 18 gauge stainless steel
Desiccant - Silica Gel

**ELECTRICAL SPECIFICATIONS**
Voltage options - 220/1/60
Full load amps - 8.7
Reactivation heat - 4,776 btuh
Power consumption - 1,914 watts

**PERFORMANCE SPECIFICATIONS**
75°F @ 50% RH - 2.3 lbs./hr.
75°F @ 30% RH - 1.5 lbs./hr.
75°F @ 10% RH - 0.5 lbs./hr.

*performance may vary depending on application. Call factory for more Information.*