**Specifications**

**IAT - 150RE**

**PHYSICAL SPECIFICATIONS**

Process air flow - 150 CFM

React air flow - 50 CFM

Weight - 135 lbs.

Height - 23.0”

Width - 47.6”

Depth - 22.7”

Process inlet & outlet - 8” & 6” inches 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 -

115/1/60 /15 amps (1/2 react heat for energy electrical limitations)

240/1/60 /18 amps

240/3/60 /11 amps

480/3/60 /6.5 amps

Reactivation heat - 9725 btuh (4862 btuh for 115v)

Power consumption - 3850 watts

**PERFORMANCE SPECIFICATIONS**

75°F @ 50% RH - 5.0 lbs./hr.

75°F @ 30% RH - 3.2 lbs./hr.

75°F @ 10% RH - 1.0 lbs./hr.

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

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