# NOVELAIRE® Creating the Great Indoors® PHOENIX 4800E Industrial Desiccant Dehumidifier

ndustrial Desiccant Dehumidifier Advanced Humidity Control

The **Phoenix 4800E** Industrial Desiccant Dehumidifier is built with the restorer in mind. Its ease of use and its reliability on the job site are two of its most exceptional features. The robust construction is designed to withstand the rigorous conditions of extreme operating environments. Typical applications include:

- Water damage restoration
- On & off shore petrochemical facilities
- Manufacturing plants
- General rental industry
- Shipyards



### **FEATURES**

- Fits in the bed of a pickup truck
- All aluminum construction for maximum strength, light weight, and corrosion resistance
- Removes 3000+ pints per day with 4800 cfm process air flow
- Wide operating range of -10°F to 140°F

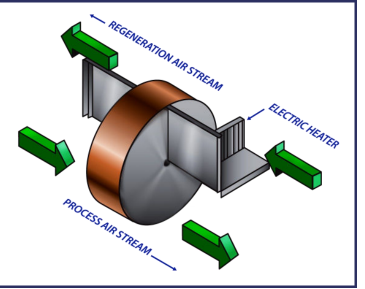
## **HOW IT WORKS**

The heart of the **Phoenix 4800E** unit is a rotating desiccant wheel. Moisture laden air is drawn through the desiccant wheel where it adsorbs moisture onto the desiccant surface. The bone dry process air leaving the wheel is ducted back to the space. As the wheel rotates into the regeneration section, heated regeneration air releases the adsorbed moisture from the wheel which is then ducted outside via the exhaust.

 On board controls ensures constant optimum operation

Maintenance access from both sides

- Dew points as low as -40°F
- ETL certified





## **PHOENIX 4800E—Industrial Desiccant Dehumidifier**

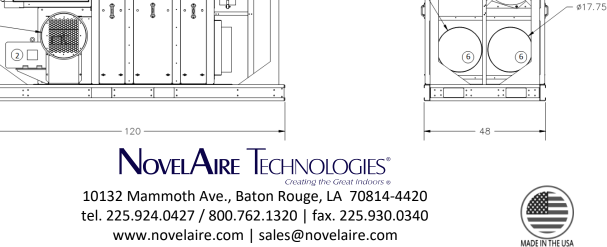
#### **SPECIFICATIONS**

**Unit Weight:** 

#### Power:

ø17.75 -

480v/3ph, FLA 106 1550 lbs (desiccant module only) **Process volume:** 1675 lbs (desiccant with frame) 4800 cfm Warranty: Reactivation volume: 1 year parts and labor 2000 cfm 2 years on the desiccant parts only Water removal: **Options:** 3032 PPD (3162 lb/hr) @ 80°F / 60% RH 4800E (Std) with frame Filters: 4800E-1 without frame 20" x 20" x 2" metal mesh - qty 2 (process) 4800E-2 with frame and docking station\* 20" x 20" x 2" metal mesh - qty 1 (reactivation) 4800E-3 without frame and docking station\* **Operating Range:** -10°F to 140°F \*For generator connection **REGEN EXHAUST ITEM DESCRIPTION** 1 **ELECTRICAL** REGEN SUPPLY FAN 2 AIR IN (5) 3 **REGEN FAN** (4) 4 DESICCANT WHEEL PROCESS 5 **ELECTRIC HEATERS** 6 AIR IN FILTER DRY PROCESS AIR OUT 1 ø17.75 79.5



The information contained in this document is believed to be accurate by NovelAire Technologies but is not warrantied.