

Phoenix 1800

Mobile Desiccant Dehumidifier

Perfect First-Responder and Complete Mobile Drying System!

The Phoenix 1800 Desiccant provides a powerful 1800 CFM of process air while drawing only 16 amps at 115 volts. The 1800 is also constructed of durable, weather resistant stainless steel and uses an advanced silica gel rotor. Amazingly, the Phoenix 1800 has up to 6 days run time on only 100 gallons of propane, beating all other desiccants in its class. This easy-to-use, reliable 1800 CFM desiccant is up to six times more efficient than competitive heatbased systems!

The Phoenix 1800 system is a complete mobile drying system including a high capacity, high efficiency desiccant dehumidifier, a 16ft. tandem axle V-nose trailer with electric brakes, a 120 gallon DOT approved propane cylinder, and plenty of space to transport Phoenix Air Movers, Phoenix LGRs, flexible ducting, or anything else you might need to help speed your drying at the job site.

The Phoenix 1800 Desiccant Drying System is the perfect firstresponder to any drying emergency.









Features

- · Dual Axle, V-Nose Trailer
- 115 volts @ 16 amps
- 1800 CFM process airflow
- 1000 pints/day @ AHAM
- 120 Gallon DOT approved Propane Cylinder
- · Heavy-duty 4ft. fluorescent interior light
- 6 times more efficient than leading heat trailers
- Corrosion Resistant Stainless Steel Construction









Complete Mobile Drying System

Phoenix 1800 Desiccant System

Specifications for Phoenix 1800

Part No. 4028001

Desiccant

Power 115 Volt, 16 amps

Water

1,000 pints/day @ AHAM (80°F, 60%)

Removal

Blower 1800 Process CFM

Operating

-10°F to 140°F

Range

Filters 16" x 16" x 2"

Duct Options 14" Flex and Lay-Flat

Trailer 7' x 16' Dual Axle

V-nose Trailer (nominal)

Rear Ramp Door

Dual Side Access Doors

Propane

Cylinder Onboard 120 Gallon DOT

Approved LP Tank

Generator NOT INCLUDED

Warranty Two years;

1st year Parts and Service 2nd year Silica Gel Rotor

Popular Accessories And Replacement Parts

4028029	16" x 16" x 2"	Aluminum	Process Air Filter
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4021799 16" x 16" x 2" Pleated Reactivation Air Filter

4028043 14" x 25' Heavy Duty Flex Duct

4024936 14" x 250' Lay-flat Duct

4030115 Reed LM 8000 Multi-Function Meter

4026310 Humiport 10 Thermo-Hygrometer

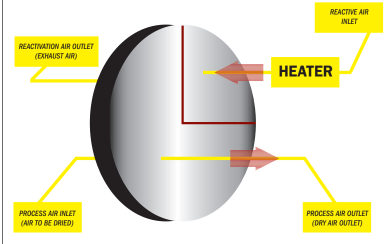
4034285 Phoenix HM-40

4034345 Phoenix HM-40 W/Probe

Principles of Operation:

- Unlike refrigeration based dehumidifiers, which chill air below its dew point to condensate the water vapor, the 1800 desiccant based systems act more like a sponge.
- Moisture laden air is drawn through the rotor in the process air stream. The desiccant embedded in the rotor "soaks-up" this moisture and holds on to it.
- The dried process air is ducted into the required area.
- The rotor brings the soaked desiccant into the reactivation air stream where it is heated up.
- The hot air "squeezes" the moisture back into the reactivation air stream as water vapor.
- The wet reactivation air is ducted outside to the atmosphere.
- The 1800 Desiccant simply functions as an air-to-air moisture exchanger, taking moisture out of the process air stream and placing it into the reactivation airstream.

How Desiccant Dehumidification Works



Product Features



120 Gallon Propane Cylinder included with the Phoenix 1800 Desiccant System



www.UsePhoenix.com

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