

Phoenix 1200

Portable Desiccant Dehumidifier

Reliable Operation in Abusive Environments

The Phoenix 1200 Desiccant Dehumidifier offers 900 CFM of ultralow grain process air in a user-friendly, portable unit. The 1200 is capable of removing 344 pints (43 gallons) of water per day at AHAM conditions, making it an ideal unit for large residential and commercial losses. With its wide operating range and multiple ducting options, the unit is also ideal for basements, crawlspaces, and specialty drying situations.

The Phoenix 1200's robust construction is designed to withstand the rigorous conditions of the restoration industry. The unit is constructed primarily of stainless steel for maximum strength and corrosion resistance. Its compact foot print and light weight allows you to place up to three units into a large SUV or van. This desiccant dehumidifier has been designed from the ground up for simple, quiet, reliable operation under the harshest conditions.

The Phoenix 1200 offers both a constant-run mode for maximum drying and a humidistat controlled mode for sensitive jobs. Using 230 volt power for dehumidification – with a user-selectable 25 or 40 amp draw – the 1200 leaves all the standard 120 volt outlets available for your Phoenix air movers. Its dual 8" process outlets allow you to run dry air to the interior as well as an attic or crawlspace. The filter is external for simple replacement.

Portable, reliable, easy to use, the Phoenix 1200 is the perfect addition to any restoration professional's drying arsenal.





- 900 CFM process airflow
- · 300 CFM reactivation airflow
- 12" Inlet
- 8" Reactivation Outlet
- Dual 8" Process Outlets
- 230 Volt single phase:
- User selectable 25 or 40 amp draw
- All the standard 120 volt outlets available for Phoenix air movers
- 344 pints (43 gallons) per day @ AHAM
- Fits easily through doors, up truck ramps and in SUVs
- Quiet operation
- Constant run mode or humidistat controlled mode
- · Hi-Lo handles for easy lifting
- External filter for simple maintenance
- Tough weather resistant design
- Operating Range -10°F to 140°F









Reliable Operation in Abusive Environments

Phoenix 1200

Specifications

Part No. 4028000

Power 230 volt single phase unit

> One cord (19' - un-terminated): User selectable 25 or 40 amp draw

Water 344 pints/day (43 Gallons) Removal @ AHAM (80°F, 60%)

Blower 900 CFM Process Airflow

300 CFM React Airflow

Operating Range

-10°F to 140°F

Duct Process/React Inlet: 12" flex duct (optional)

Options Process Outlet: 8" flex duct or layflat

Reactivation Outlet: 8" flex duct (required)

Warranty Two years;

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

Dimensions Machine Width 26.5" Height 35" 45" Depth

Weight 265 lbs

Popular Accessories And Replacement Parts

4020550 12" x 24" x 2" Pleated Media Filter 30% MERV-6

Flex Duct - 8" x 25' (React/Process outlet) 4027415

Flex Duct - 12" x 25' (Inlet) 4024750

4024936 Layflat - 14" x 250'

(used to tie both 8" process outlets together)

4024935

Layflat - 10" x 250' (used on each 8" process outlets)

8" x 25' Insulated Duct 4020177 4030115 Reed LM-8000 Meter

4026305 Humiport 05 Thermo-Hygrometer 4026310 Humiport 10 Thermo-Hygrometer

4034285 Phoenix HM-40

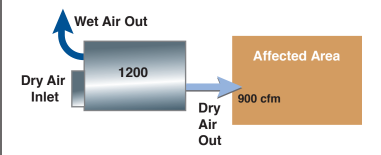
4034345 Phoenix HM-40 W/Probe

Operating Parameters:

(Always follow instructions in manual)

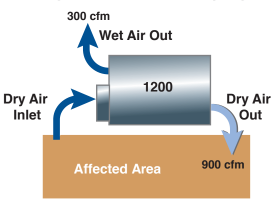
Neutral Pressure Drying: Use negative diagram and open neutral damper

Positive Pressure Drying:



Hook ducts to dry air out and run to affected area. Duct wet air out and away from unit to an outside area.

Negative Pressure Drying:



Hook ducts to dry air out and run to affected area. Run reinforced duct from affected area to dry air inlet. Duct wet air out and away from unit to an outside area.



4201 Lien Rd. 608-237-8400 Madison, WI 53704 1-800-533-7533

Therma-Stor LLC 06/13

Specifications subject to change without notice.