

## Phoenix R175

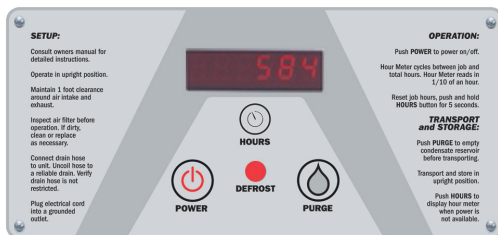
### Compact Design, Big Performance

#### Compact, State of the Art, Roto-Mold Design

The Phoenix R175 combines our Proven Performance™ into a compact, state of the art, roto-mold design. The R175 reflects all the ingenuity and engineering expertise that is expected in equipment that bears the Phoenix name.

Efficient design results in the R175 removing 30% more water (92 pints at AHAM) than competitive LGR units of similar size, while drawing only 6.3 amps of power. The Phoenix reputation for performance is continued in the R175's excellent grain depression and operating range.

A solid state control panel features a lighted hour meter, pump purge control and a defrost light. The hour meter can be activated for ten seconds when the unit is unplugged to log the status of the unit in the warehouse or on the truck. The sturdy telescoping handle provides sure control and retracts for storage. The recessed 12-inch wheels, compact design and balanced weight distribution make the R175 the most maneuverable dehumidifier in the restoration industry.



Easy to use solid state control panel.

The rugged roto-mold housing resists dents and dings and the granite infused pigment hides scuffs and scratches. The body also features chamfered corners to prevent damage to walls and woodwork while maneuvering on the job-site. Phoenix attention to detail and fore-thought are evident in the R175's ability to stack one upon another for compact storage. An area to accept a company label or identification is located below the R175 emblem. Notched surfaces for tie-down straps and multiple lift points are also inherent in the design of the housing.



MADISON, WISCONSIN



Telescoping handle retracts to make unit compact for transport and storage.



Xactimate Code:  
WTRDHM>

#### Features

- Roto-mold design
- 92 pints/day at AHAM
- 6.3 amps of power
- 12-inch recessed wheels
- Telescoping handle
- Solid state control panel
- Multiple ducting options
- Stackable design
- Lightweight

Patented  
**BYPASS™**  
TECHNOLOGY

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## Phoenix R175

### Specifications

<b>Part No.</b>	4029200
<b>Power</b>	6.3 amps, 110-120 VAC, Grounded
<b>Water Removal</b>	92 pints/day @ AHAM (80°F, 60%) 21 gal/day maximum @ saturation
<b>Blower</b>	230 CFM
<b>Refrigerant Charge</b>	1 lb, 8 oz. R410a
<b>Operating Range</b>	33°F to 110°F
<b>Filters:</b>	12" x 12" x 1" Pleated Media MERV-8
<b>Duct Options</b>	Intake – 12" Flex-Duct Outlet – 10" Lay-Flat
<b>Warranty</b>	Five years; 1st year 100% of Parts and Labor 2nd-5th year 100% of Parts of sealed refrigeration system.

### Dimensions

	Machine	Shipping
Width	20"	24"
Height	33.5"	45.25"
Depth	20"	25.5"
Weight	105 lbs	110 lbs

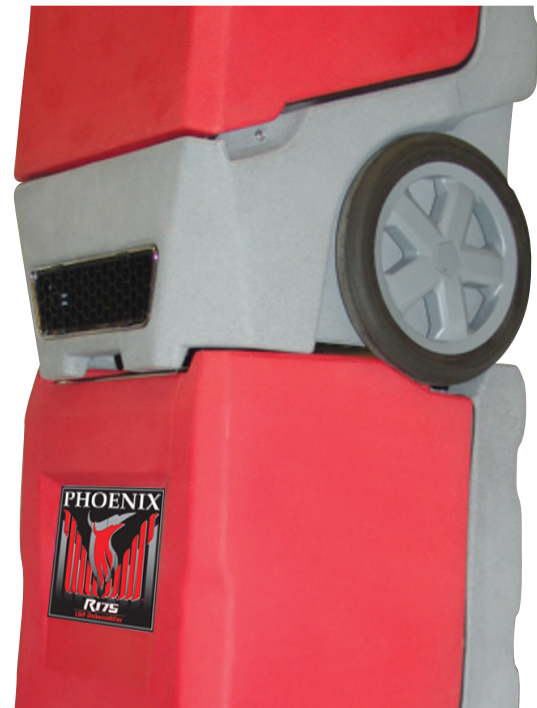
### Popular Accessories And Replacement Filters

4024750	12" x 25' Intake Flex Duct
4024935	10" x 250' Lay-flat Duct
4026315	12" x 12" x 1" Pleated Media MERV-8
4025568	12" x 12" x 1" Pleated Media MERV-11

**Patents**      **7,246,503**



*Convenient storage for power cord and drain hose.*



*Units nest upon themselves for easy storage and transport.*

Patented  
**BYPASS**  
TECHNOLOGY