



R250 LGR Dehumidifier

The **Phoenix R250** has been redesigned from the inside out to be a rugged, high-performance dehumidifier. Phoenix is leading the industry by introducing epoxy coated coils. This new feature will extend the life of the coils, provide protection in corrosive environments, and maintain the coil's heat transfer ability over the life of the coil.

We kept the outstanding handle used on the R200 along with patented ByPass™ Technology, excellent airflow, multiple ducting options, and a pleated media filter. And, with some amazing Phoenix Engineering, the R250 removes the most water of the Phoenix rotomolds at 130 pints per day (AHAM) while drawing only 7.4 amps of electricity, making it one of the smallest, lightest XL category LGRs on the market.



FEATURES

- Epoxy Coated Coils
- Removes 130 pints per day at AHAM (80°F/60% RH)
- Draws only 7.4 amps and removes 6.0 pints/kWh
- 310 CFM; faster drying and superior static pressure for ducting
- Hi-Temp Operation up to 110°F
- Heavy-Duty Condensate Pump
- Compact Design
- Patented ByPass™ Technology
- Recessed 12" Wheels
- Pleated 12" x 12" x 1" MERV-11 Media Air Filter
- Stacks easily reducing storage space



Phoenix now offers this unit in Red and Blue



COMPACT SIZE WITH XL PERFORMANCE

TECHNICAL SPECS

Part Number: 4045200-01 (Red)
4045200-01 (Blue)

Capacity: 130 Pints/Day @ 80F/60%RH

Current: 7.4 Amps

Airflow: 310 CFM

Filter: 12" x 12" x 1" MERV-11

Ducting Options: 10" Lay-flat

Xactimate Code: WTRDHM>>

Operating Range: 33°F - 105°F

Unit Size: 20"W x 33.5"H x 10"D, 109 lbs.

Shipping Size: 21"W x 35.25"H x 21"D, 119 lbs.

Operating Range: 33°F - 110°F

Refrigerant Charge: 1 lb., 3 oz. R454B

Patents: 7,246,503 / D570,988 / 8,069,681

Warranty: 100% parts and labor for first year,
100% sealed refrigeration system for 2 - 5 years.

Xactimate Rates are for Madison, WI as of 9/01/19 and may differ by region.



Convenient storage for power cord and drain hose.



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

Compact design and easily stackable.

