TrueDRY™ DR120

Ventilating Dehumidification System

DR120 Capacities and Performance

DR120 Capacities	and Performance
Part Number:	DR120A2000
Blower:	350 CFM @ 0.0 in. WG 210 CFM @ 0.4 in. WG
Supply Voltage:	120 VAC; 60 Hz.
Amps:	7.3 A
Power transformer to R/C terminals:	24 VAC, 0.85A
Energy performance:	2.9 liters (6.1 pints) per kilowatt hour (KWH)
Refrigerant:	R-410A
Operating Temp Rang (outside cabinet):	ge 34 – 135 ⁰F (1.1 – 57.2 °C)
Capacity: 72 pints/day (60 °F [15 92 pints/day (70 °F [21 120 pints/day (80 °F [2	.1 °C], 60 %RH)
Coverage:	Up to 3500 sq. ft.
Duct Connections:	6 in. Supply Inlet 10 in. Round Inlet 10 in. Round Outlet (ABS Plastic)
Filter Efficiency:	Standard MERV-11
Drain Connection:	3/4 in. threaded female NPT, with attached 3/4 in. threaded male NPT
Dimensions (See Fig. Width: Height: Length: Weight:	. 1): 14-3/8 in. 21-3/16 in. 25-13/16 in. (without collars) 32-3/16 in. (with collars) 90 lbs (40.8 Kg)
Shipping Specs	
Width: Height: Length: Weight:	18-1/2 in. 23-1/2 in. 40 in. 101 lbs (45.8 Kg)
Optional Parts Replacement Filter Motorized Ventilation D 10" Backdraft Damper Compressor Relay, 24 Compressor Run Capa	SPRD10 VAC, 30 A 50035445-014 acitor 50070205-001/
10" Duct Collar Fan Assembly Capacitor - Fan Fan Relay, SPDT, 24 V Transformer 120/24 VA Defrost Thermostat Leveling Foot	

ETL Listed. Energy Star Rated. Conforms to UL Std. 474.

For more information call 1-800-468-1502 or visit our website at customer.honeywell.com.

SPECIFICATION DATA

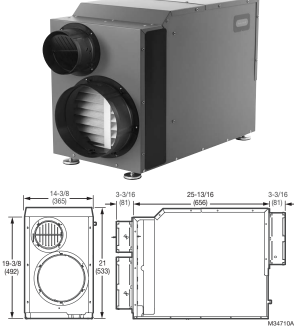


Fig. 1. Dimensions in in. (mm).

Honeywell TrueDRY Whole-House Dehumidifiers are designed to help maintain proper humidity levels in the home. Lower humidity levels feel more comfortable, and helps safeguard against problems from excess moisture in the home such as mold, mildew, warped wood, peeling of paint, or musty odors. Honeywell TrueDRY Whole Home Dehumidification Systems are Energy Star rated providing efficient and economical operation.

Dehumidification

The Honeywell TrueDRY DR120 dehumidifier utilizes refrigeration and internal air circulation to cool the incoming air stream below its dew point. Water condenses and drains off the coil, sending drier air back into the house.

- Can remove up to 120 pints/day of moisture.
- Energy Star rated
- Electrocoating reduces coil corrosion and helps prevent refrigerant leaks
- Top or side ducted exhaust
- Reduced noise during operation
- MERV 11 air filtration

Ventilation

The Honeywell TrueDRY DR120 has a separate control for ventilation, so the powerful onboard blower can be used to efficiently bring fresh air into the house even when dehumidification is not needed. The TrueDRY DR120 has a 6" supply side damper that can be used to duct in air from the outside, or closed if not needed.

Simplified Wiring

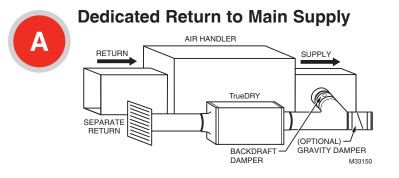
The Honeywell TrueDRY DR120 dehumidifiers can be controlled by a variety of 24-volt remote wired and wireless controls.

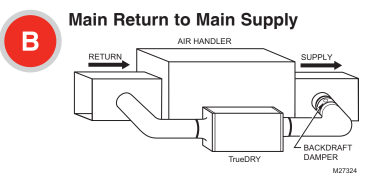
The TrueDRY DR120 allows the use of a 24V normally closed float switch or water sensor to simplify installation in a drain pan. This will allow the external float switch to kill power to the compressor in the event of water blockage.

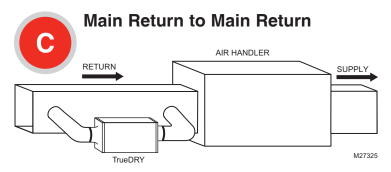


Honeywell

Installation Recommendations and Options







Dedicated Return to Dedicated Supply

For best performance, the minimum distance required between the air inlet and outlet when utilizing a Main Return/Main Return location is 5 feet.

Automation and Control Solutions

Honeywell International Inc. 1985 Douglas Drive North Golden Valley, MN 55422

http://customer.honeywell.com

Ideal when...

- Access to a dedicated central return for TrueDRY DR120 is available.
- Combined with A/C operation; requires backdraft damper on the exhaust port to minimize backdraft when TrueDRY DR120 is not on but A/C is.
- Providing dry air to a specific area with an optional 20% open gravity damper on TrueDRY DR120 supply.

Ideal when...

- Running TrueDRY DR120 when not running A/C. Requires damper on the exhaust port to minimize backdraft when TrueDRY DR120 is not on but A/C is.
- Access to a dedicated central return for TrueDRY DR120 is not available.
- System fan should run with dehumidifier for best results.

Ideal when...

- Running TrueDRY DR120 with A/C operation.
- System fan must run with dehumidifier.
- Minimizing discharge air temperature (DAT) increase is preferred.
- Access to a dedicated central return for TrueDRY DR120 is not available.

Ideal when...

 TrueDRY DR120 will not be ducted to a forced air HVAC system.

 U.S. Registered Trademark.
2015 Honeywell International Inc.
68-3088—04 M.S. Rev. 08-15 Printed in U.S.A.

