## Honeywell

SPECIFICATION DATA

# TrueDRY™ DR90

## Ventilating Dehumidification System

#### **DR90 Capacities and Performance**

DR90 Capacities	and Perto	ormance
Part Number:	DR90	
Blower:		⊉ 0.0 in. WG ⊉ 0.6 in. WG
Supply Voltage:	120 VAC; 6	60 Hz.
Amps:	6.7 A	
Power transformer to R/C terminals:	24 VAC, 0	.85A
Energy performance:		5.3 pints) per our (KWH)
Refrigerant:	R-410A	
Operating Temp Rai (outside cabinet):		<sup>=</sup> (1.1 – 57.2 °C)
<b>Capacity:</b> 47 pints/day (60 °F [1 77 pints/day (70 °F [2 90 pints/day (80 °F [2	5.6 °C], 60 % 1.1 °C], 60 % 6.7 °C], 60 %	6RH) 6RH) 6RH)
Coverage:	Up to 2800 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:	<b>1 1):</b> 14-3/8 in. 21-9/32 in. 33-7/16 in. (without collars) 39-13/16 in. (with collars) 92.2 lbs (41.9 Kg)	
Shipping Specs Width: Height: Length: Weight:	18-1/2 in. 21-1/2 in.	(with collars)
Optional Parts Compressor run capa Blower Assembly: Filter: 6-in. Duct Collar: 10-in. Duct Collar: Magnetic door: Compressor relay, SPST, 24 VAC,30A: Fan relay, SPDT, 24 V Transformer 120/24 V	AC, 15A:	50049536-001 50027976-001 50049536-003 50049536-004 50049536-005 50049536-006 50035445-014 50035445-011 50035445-013

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.

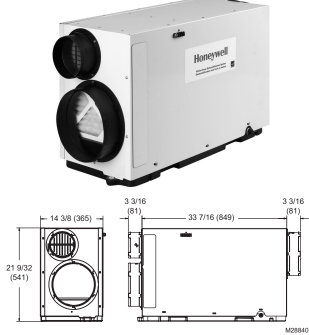


Fig. 1. Dimensions in in. (mm).

The Honeywell TrueDRY DR90 ensures the home is maintained at proper humidity levels through its high performance and efficiency.

- Remove up to 90 pints of water per day from the indoor air
- Built in fresh air supply
- Air Filtration

#### **Dehumidification**

The TrueDRY DR90 dehumidifier utilizes refrigeration and internal air circulation to cool the incoming air stream below its dew point. This cooled and drier air is used to pre-cool the incoming air stream resulting in a significant increase in overall efficiency.

After helping to cool the incoming air, the processed air is reheated by passing through the condenser coil. The heat removed by the evaporator coil is returned to the air stream, resulting in an overall temperature increase to the processed air.

The TrueDRY DR90 is controlled by a variety of 24 volt remote wired controls.

#### **Fresh Air Ventilation**

Optional fresh outdoor air may be ducted to the unit via a six-inch round duct. This provides fresh air to dilute pollutants and maintain a normal oxygen content in the air. The amount of fresh air ventilation can be regulated by a variety of dampers and controls.

#### **Air Filtration**

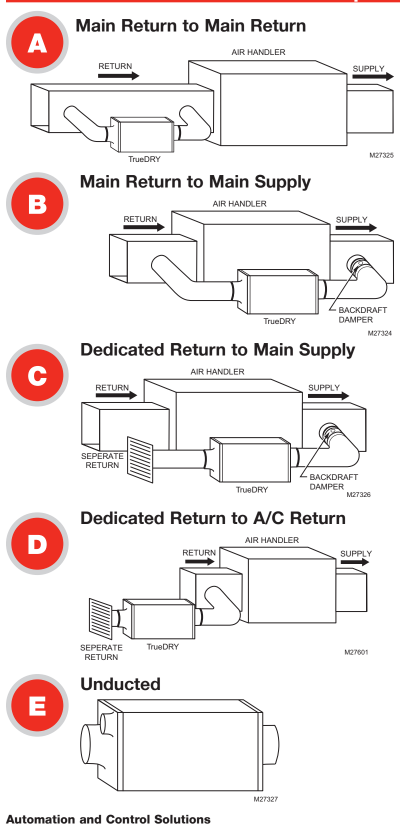
The TrueDRY DR90 includes air filtration to keep the DR90's condenser coils clean. A MERV-11 media filter is standard.

Dimensions: 3/4 in. (D) x 13-3/4 in. (H) x 13-3/4 in. (W)



68-3080-01

### **Installation Recommendations and Options**



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Ideal when...

- Running TrueDRY DR90 with A/C operation.
- Minimizing discharge air temperature (DAT) increase is preferred.
- Space dictates.

Ideal when...

- Running TrueDRY DR90 opposite A/C operation.
- Running with A/C operation requires damper on the exhaust port to minimize backdraft when TrueDRY DR90 is not on but A/C is.
- Minimizing DAT increase is preferred.
- Space dictates.

Ideal when...

- Drying a specific area of the house.
- Running with A/C operation requires backdraft damper on the exhaust port to minimize backdraft when TrueDRY DR90 is not on but A/C is.
- Minimizing DAT increase is preferred.

Ideal when...

- Running TrueDRY DR90 with A/C operation.
- Drying a specific area of the house.
- Minimizing DAT increase is preferred.

Ideal when...

- Drying a specific conditioned or unconditioned area, such as attic, basement, or crawl space.
- Balanced dehumidification is needed without ventilation.
- Minimizing DAT is not a concern.

# Honeywell

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