

Hisense



INVERTER DEHUMIDIFIER
BUILT-IN PUMP
up to 1500 sq.ft. coverage

DH10019TP1WG



***Claim based on energy use comparison between Hisense DC Inverter DH100TP1WG vs. Non-Inverter DH100KP1WG.

- Built-in Pump, quick-connect hose included
- 3 Modes - Auto, Continuous, Manual
- 3 Fan Speeds (High, Low, Auto)
- Low-temperature Operation (38°F)



Inverter Technology

Energy-Efficient (up to 40% more efficient)***



Commercial-power Dehumidification

Perfect for flood damage or very wet large spaces.



Quiet Operation

Achieves just 36 dB(A) when the unit runs in "Quiet" mode.



Built-in Pump for Easy Draining

Built-in pump and Quick-connect water hose included to discharge the water into a sink or basement window



Warranty

2 Years Parts & Labor.

Control Humidity - Helps keep your home conveniently dry, fresh, and quiet

The Hisense DH10019TP1WG 100* Pint 2-Speed Dehumidifier offers numerous advantages over traditional dehumidifiers having compressors that cycle on and off to hold the desired humidity level. Not only does the Hisense DC Inverter Dehumidifier remove 100 pints of moisture per 24 hours of operation, but also features a built-in pump, and can save up to 40% on energy consumption*** versus a traditional dehumidifier. The DC inverter allows the compressor to vary its speed, rather than cycle on and off. This technology allows very low sound levels (36 dBA), and more precise humidity control by better maintaining the desired humidity set point. Additional features include a programmable 24 hour on/off time, and a full tank alert/shutoff if the pump feature isn't selected.

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*DOE Test Procedure, 10 CFR part 430, subpart B, appendix X

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TECHNICAL SPECIFICATIONS

Performance	
Hisense-Model	DH10019TP1WG
Dehumidification (Pints/ 24 hours)	60"
Heating Capacity	N/A
Coverage	Up to 1500 sq. ft
Refrigerant	R-410A
Noise Level in dB(A)	36-52 dB(A)
Electrical	
Voltage/ Freq / Amps	115V / 60Hz, 6.4A / 3.8A"
General Features	
Unit Control Type	Electronic
Fan Control	Button
Adj. Humidity Control	Yes
Display Type	LED
Continuous Run	Yes
Auto Dry	Yes
Manual Setting	30% • 80%
Timer-Clock	Yes
Fan Speeds	3 Speeds (Lo. Hi. Auto)
Pump Mode	Yes
General Features	
Auto Bucket Shutoff	Yes
Bucket Capacity	20.1 pints
Bucket Shutoff Capacity	14.8 pints
Garden Hose Connection	Yes - garden hose not included
Washable Filters	Yes
Max Pump Discharge Height	16 feet (head)
Accessories	
Quick Connect Hose	Yes, included (9mm dia)
Approvals	
Safety	UL
Energy	
Shipping	
Unit Dimension WxDxH (mm)	474 X 351 X 630
Carton Dimension WxDxH (mm)	535 x 406 x 665
Net Weight/ Gross Weight (Kg)	28.5 / 31.5
Unit Dimension WxDxH (inch)	18.7 x 13.8 x 24.8
Carton Dimension WxDxH (inch)	21.1 x 16.0 x 26.2

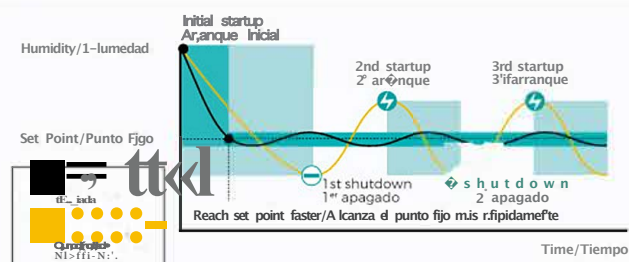
Net Weight/ Gross Weight (lbs)	62.8 / 69.4
Loading (40HQ)	494
Loading (53")	576 (floor loaded)
Product	
Parts & Labor	2 years
UPC	00819130023717

Note:

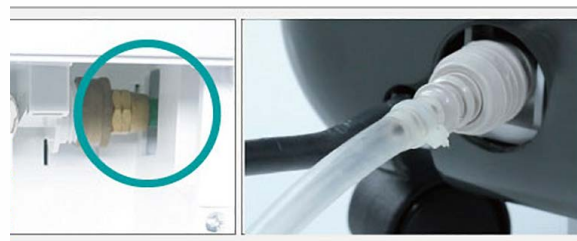
• DOE Test Procedure I OCFR part 430. subpart B appendix X

• DOE Test Procedure 10 CFR part 430. subpart B appendix XI:

Benefits Of Inverter Technology



Control Panel



Draining hose with Quick Connector(Included)

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