



HandleDry Neptune Compact Dehumidifier

Data Sheet

General Characteristics of Ebac Neptune Dehumidifier HandleDry

The Ebac Neptune is a compact, easy to transport dehumidifier designed for heavy duty use.

The Neptune unit comes with a unique "Hot Gas" defrosting feature which automatically melts away frost buildup providing effective operation at low ambient temperatures

Ebac Neptune key design features are:

Anti-Vibration Rubber feet

Collapsible Handle for easy transport

High efficiency rotary

compressor.

Extra-long power cord 25FT

Temperature Sensitive Defrost control for

optimum performance

Rugged, epoxy powder-coated steel chassis and

housing.

Easy operation with a standard 115V plug

Includes a Water Gravity Drain

Product Applications of Ebac Neptune Dehumidifier HandleDry

The Neptune unit is a compact, portable dehumidifier designed to provide humidity control for a wide range of applications including water damage restoration and dehumidification of permanent commercial, industrial, and residential spaces.

Warranty of Ebac Neptune Dehumidifier HandleDry

The Ebac Neptune has a 1 year limited manufacturer's warranty.



Technical Characteristics of Ebac Neptune Dehumidifier HandleDry																
Item #	Manufacturer #	Water Removal Capacity per 24 hours			Effective Volume		Volts	Amps	Phase	Refrigerant	Watts	Heat	dbs	Water	Shipping Weight and Dimensions With Packaging	
		ppd Pints	Gallons	Liters	Cubic feet	m³	V	A	Ph		VV	BTUs		Drain	Lbs.	L,W,H In.
USHI D-001	Nentune	52	6.5	24 6	8369	237	110	5	1	R407c	470	5600	57	Yes	60	17 27 17

Dimensions of Ebac Neptune Dehumidifier HandleDry								
ltem#	Manufacturer #	Size A	Size B	Size C				
USHLD-001	Neptune	14	15"	24"				







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SPECIFICATIONS	NEPTUNE			
Model No.	10199GR-US			
Height	24" (610mm)			
Width	14" (355mm)			
Depth	15" (381mm)			
Weight	60 lbs (30kg)			
Voltage	110 V			
Phase	1			
Frequency	60 Hz			
Current	5 A			
Power	470W			
Airflow	282cfm (476m3/hr)			
Noise Level	57 dba			
Refrigerant	R407c			
Effective Volume	8,369 cu.ft (237m3)			
Typical Extraction	52 ppd			
Minimum Operating Temperature	33°F (1°C)			
Maximum Operating Temperature	95°F (35°C)			

FEATURES	NEPTUNE
MODEL NO	10199GR-US
On / Off Control	V
Temperature Sensitive Defrost Control	✓
Compressor Type	Rotary
Fitted Mains Plug	✓
Rubber Anti-Vibration Feet	✓
Hot Gas Defrost System	✓
Gravity Drain	✓
25' Length Power Cord	V
Epoxy Powder Coating	V
Quite Operation	V
Lightweight Compact Portable	V
Low Amp Draw	V