



### HYDRODRY CD60 Steel Shassis Dehumidifier

Data Sheet

#### General Characteristics of HydroDry CD60 Steel Shassis Dehumidifier

The Ebac CD60 is an easy to transport dehumidifier.

The Ebac CD60 was designed for heavy duty use.

It is a standalone solution for humidity problems.

The unit is supplied with a pre-wired, remote humidistat, extra-long power cord and long condensation tube.

The Ebac CD60 has a rugged, epoxy powder-coated steel chassis and housing. It includes a "floating" compressor for vibration & mobility protection.

It includes an adjustable humidistat control. The CD60 includes a condensation pump. The CD60 offers a unique "Hot Gas" defrosting feature which automatically melts away frost buildup providing effective operation at low ambient temperatures. Connects to a standard 115 Voltage outlet

#### Product Applications of HydroDry CD60 Steel Shassis Dehumidifier

The Ebac CD60 is a commercial and industrial dehumidifier. The Ebac CD60 was designed to provide energy efficient humidity control in a wide range of applications. The Ebac CD60 can help dehumidify offices, laboratories, apartments, and storage areas. The Ebac CD60 can also dehumidify restaurants, bars, museums, locker rooms, computer, communication rooms, and basements. It is a quiet, high efficiency, high capacity unit

### Warranty of HydroDry CD60 Steel Shassis Dehumidifier

The Ebac CD60 HydroDry has a 1year manufacturer's limited warranty.



Technical Characteristics of Ebac CD60 Dehumidifier HydroDry															
Item #	Manufacturer #	Water Removal Capacity per 24 hours		Effective Volume		Volts /	Amps Pha	Phase Ph	Retrinerant	Watts W	Heat BTUs	dbs	Shipping Weight and Dimensions With Packaging		
		ppd Pints	Gallons	Liters Cubic feet m³	m³	V	A	rn		W	DIUS		Lbs.	L,W,H In.	
USHDD-001	CD60	56	7	26.5	8369	237	115	7	1	R407c	880	6625	57	80	26, 22, 15



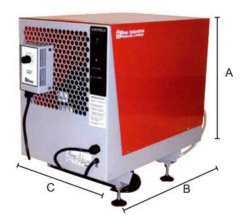


## HYDRODRY CD60 Steel Shassis Dehumidifier

Data Sheet

Product Specifications of Ebac CD60 Dehumidifier HydroDry						
Water Extraction in 24 Hours.	56 Pints, 7 Gallons, 26.5 liters					
Gallons at saturation	15					
Refrigerant	R407c					
RH Relative Humidity	60% RH, 60 °F @15.6 °C					
Energy Provision	115V , 60hz, 1 phase, 7amps					
EER	10.8					
Operation Temperature	32 °F to 113 °F @ 0 to 40.5 °C					
Airflow	360 CFM					
Weight	80 lb @ 36 ka					

Dimensions of Ebac CD60 Dehumidifier HydroDry							
Item#	Manurfacturer #	Size A	Size B	Size C			
USHDD-001	CD60	17	20	14			



Efficiency of Ebac CD60 Dehumidifier HydroDry							
	Degree Celsius  ° C	Degree Fahrenheit ⁰ F	Relative Humidity RH				
<u>e</u>	16º C	60.8° F.	100% to 60%				
atı	18º C.	64.4° F.	100% to 51%				
Je.	20° C.	68º F.	100% to 48%				
Ĕ	22º C.	71.6° F.	100% to 46%				
<u> </u>	24º C.	75.2° F.	100% to 44%				
na l	26º C.	78.8° F.	100% to 43%				
<del>-</del>	28º C.	82.4° F.	100% to 42%				
Inter	30° C.	86º F.	100% to 41%				
_	32º C.	89.6° F.	100% to 41%				
	34 °C. and Above	93.2° F. and Above	100% to 40%				

Do not use dehumidifier if RH vs. Temperature Falls in the Orange Area







# HYDRODRY CD60 Steel Shassis Dehumidifier

Data Sheet