

CD35 / CD35P Dehumidifier

Available from AirControl Systems an Authorised Ebac Distributor since 2002 Andil House, Court St, Trowbridge BA148BR Tel: +44 (0)1225 436236 sales@aircontrol-systems.co.uk www.dehumidifiers-direct.co.uk



KEY DESIGN FEATURES

CD35 & CD35P

- Humidistat Control.
- Status Indicator Panel.
- Temperature Sensative Defrost.
- Hot Gas Defrost.
- Internal Bucket (approx 4I capacity)
- Facility for a Gravity Drain.
- Collapsible Handle for easy transport.

CD35P - Additional Features.

- Hours Run Meter.
- Internal Condensate Pump. (Inplace of Bucket)

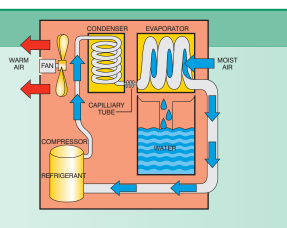
HIGH CAPACITY, COMPACT, LOW TEMPERATURE, PROFESSIONAL DEHUMIDIFIER SUITABLE FOR BOTH DOMESTIC AND INDUSTRIAL APPLICATIONS.

SPECIFICATIONS

SPECIFICATIONS	CD35 10188GY-GB	CD35P 10188PH-GB	FEATURES	CD35 10188GY-GB	CD35P 10188PH-GB
Height (mm)	550	550	Free Standing	~	~
Width (mm)	345	345	Status Indicator Panel	~	 ✓
Depth (mm)	350	350	Temperature Sensative Defrost	~	¥
Weight (kg)	26	26	Adjustable Control Humidistat	~	 ✓
Voltage (V)	230	230	Hours Run Meter		v
Phase	1	1	Hot Gas Defrost	~	~
Frequency (Hz)	50	50	Carying Handle	~	~
Current (A)	2	2	Internal Water Container (approx 4l)	~	
Power (KW)	0.36	0.36	Internal Condensate Pump		~
Airflow (m3/hr)	150	150	Bucket Full / Pump Fault Indicator	~	~
Noise Level (dbA)	50	50	Fitted 13A Plug	~	~
			Gravity Drain Option	~	
Effective Volume (m3)	100	100	Castors	~	~
Typical Extraction (I/d)	10	10	Refrigerant	R290	R290
Min Operating Temp (°C)	3	3	Steel Construction	V	V
Max Operating Temp (°C)	35	35	Stoved Epoxy Textured Finish	v	v

HOW A DEHUMIDIFIER WORKS

- 1. Air is drawn into the unit by a fan
- 2. Air passes over a cold surface
- 3. As the air is cooled, it's moisture condenses
- 4. Water falls into the container
- 5. Air is re-heated by the heat recovery system
- 6. Air passes back into room 2°C warmer and considerably dryer
- 7. Defrost system automatically de-ices unit as necessary
- 8. Unit switches off automatically when container is full
- 9. When the unit achieves the selected level of dryness it switches off automatically



APPLICATION

Huge costs are incurred every year through inflated building maintenance costs and damaged inventory as a result of dampness. EIPL dehumidifiers are effective solutions to environmental control problems. Excess humidity in your premises results in corrosion, mould growth and condensation. By installing an EIPL dehumidifier controlled humidity conditions can be maintained to provide protection in larger commercial areas and buildings.

WHY CHOOSE EIPL ?

EIPL is Europe's leading manufacturer of dehumidifiers and is a name that you can rely on. No matter how extreme the conditions EIPL's efficiency copes comfortably even at the coldest temperatures. All units incorporate a humidistat which enables you to choose the level of dryness to minimise running costs and ensure that there is no over-drying.

APPLICATIONS	CD35/ CD35P
Garages	~
Burst Pipes	~
Carpet Shampooing	~
Storage Areas	~
Offices	~
Basements / Cellars	~
Laboratories	~
Deflooding	~

THE PROBLEM

EIPL are a recognized world wide supplier of flood restoration drying equipment. We offer a variety of dehumidifiers and air movers to remove water and assist with drying areas after water damage. Following a flood, whether it is in your basement or office, it's vitally important to restore the damaged area to good order as soon as possible to protect your health from microorganisms, mold and bacteria that may grow and ultimately prevent further damage. Whether it is a flash flood, hurricane, heavy rains or water main break, EIPL have the equipment to handle the harshest environments and assist with proper restoration.

THE DEHUMIDIFIER

EIPL dehumidifiers are effective solutions to environmental control. Designed to control humidity in smaller areas the CD35 is a compact unit that has the capacity to extract up to 10 litres of moisture in 24 hours.

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As with all EIPL dehumidifiers the CD35 and CD35P units are built to last with a robust zinc coated steel shell. This unit is ideally placed to tackle the toughest conditions, perfect for the protection of cars, tools and machinery.

The CD35 family are free standing units, their castors and sturdy carrying handle make them easy to move and transport.

Requiring no installation the CD35 is simple to operate once positioned just switch it on, dial in teh desired humidity level, and let it get on with the job.

The Status indicator panel, provides a visual indication of the drying process and when the water container requires emptying

The CD35P is fitted with a high lift internal condensate pump inplace of the Water Container. This high lift pump allows the water to be pumped to a height of approx 3m, and ideal for unatended installations, or basements. This model is also fitted with a Hours run meter, ideal to monitor the amount time the unit has been drying.

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