

DEHUMIDIFIER

BY COPE | THE ULTIMATE CHOICE



COPE Dehumidifier has super strong dehumidifying capabilities and it is highly reliable. It is designed to reduces or maintain the level of the humidity in the air. It also helps to eliminates musty odor and prevent the growth of mildew.

It is suitable to use in any environment from home to building.

Our products are designed to suit in industrial applications such as production, documents room, warehouse, CNC system room, Equipment room and etc. It helps to reduce the moisture content in the atmosphere, prevent bristletail, mildew and dewing. Besides, our products are equipped with environmental friendly refrigerant R407C coolant. R407C coolant is recognised as Eco-friendly refrigerant that improves energy efficiency of the air-conditioning system.



Why COPE DEHUMIDIFIERS

- Light and easy to move around
- Simple and easy operation
- · Automatic defrosting system
- Come with heat protection devices
- · Lower energy costs
- Low maintenance cost
- · Energy efficient design dehumidifier
- Improve air quality
- Use R407C green environmental protective coolant

Where to use DEHUMIDIFIER?



Machinery CNC System



Documentation Room



WareHouse Equipment Room



POWER SOURCE	220 V
FREQUENCY	50/60 Hz
INPUT POWER	500 W
HUMIDIFICATION VOLUME	1.4 L/h
COMPRESSOR	Sealed Rotary Type
COOLANT	R407C (Environmental protective type)
DISPOSAL OF DEHUMIDIFICATION WATER	15 L manual water storage bucket and automatic stop equipment in time of full water
ENVIRONMENT	Ambient temperature 5° - 35° Relative Humidity 45% - 90%
FROST MELTING EQUIPMENT	Temperature Sensor
POWER SOURCE CABLE	About 3m
EXTERIOR DIMENSIONS	W 390 x D 430 x H 835
WEIGHT	33 Kg

CPD-30

POWER SOURCE	220 V
FREQUENCY	50 Hz
INPUT POWER	1500 W
HUMIDIFICATION VOLUME	3.0 L/h
COMPRESSOR	Sealed Rotary Type
COOLANT	R407C (Environmental protective type) Or R22
DISPOSAL OF DEHUMIDIFICATION WATER	15 L manual water storage bucket and automatic stop equipment in time of full water
ENVIRONMENT	Ambient temperature 5° - 35° Relative Humidity 45% - 90%
FROST MELTING EQUIPMENT	Temperature Sensor
EXTERIOR DIMENSIONS	W 650 x D 500 x H 1000
WEIGHT	80 Kg



^{*}FOR REFERENCE ONLY. BASED ON REQUEST.



WORLD HVAC ENGRG SDN BHD (1049771-D)

No 37, Jalan Lombong Emas 3, Seremban Light Industrial Park, Jalan Tun Dr Ismail, 70200 Seremban, Negeri Sembilan, West Malaysia.

T+6 06 763 4472

F +6 06 767 4472

Email: enquiry@worldaircond.com







http://www.worldaircond.com