

Industrial grade dehumidifier

DJDD-500P type | Specification sheet

ESPECIFICACIONES	
Model number	DJDD-500P
Dehumidify capacity	500Pints/day (T:27 °C /60%RH)
Supply Voltage	380V/50Hz/3phase
Efficiency	3.1L/kwh
Power Consumption	2.7KW
Current draw	5.0Amps
Circulating air flow	1600CFM / 2800m3/h
Humidity control range	40%-95%
Working Temperature Range	5~38°C
Rotary Compressor	HIGHLY
Breaker size	10amps
Compressor type	Rotary
Refrigerant	Eco-friendly R407c
Drainage port	3/4"
Sound	65dB(decibel)
N.Weight/G.Weight	140kgs/175kgs
Dimension(L*W*H)	1300x800x713mm
Packaging	1430x870x900mm

Features

- Ambient temperature humidity display timely
- Humidity control range 45%-95%RH, accuarcy to ±3%
- 3 minutes delay start protection
- Phase sequence error/phase missing protection
- Refrigerant low pressure protection, Eco-friendly refrigerant
- Error code display timely
- Support function of timed on/off with memory setting
- Support function of Rs485 connection for multiple units controlling
- Continuously drain with hose connection
- Automatically defrosting

TOJJE SERVICE

1.0EM/ODM orders welcomed, full sets drawings provide within 7 days 2. Precision solution and offer provide within 2 days, fastest response by kinds of communication way

3.One-to-one unique on-call customer service with 10 minutes reply rate 4.1 year warranty for whole unit, allow extend the warranty 2 year after discussion.

5.Supply spare parts for free if machine damaged because of quality defects.

6.Provide Ce certificates, quality assurance agreements, technical advice, installation guidance.



WORKING PRINCIPLE

The design purpose of the TOJJE DJDD-500P dehumidifier is to dehumidify the air entering the unit by entering the evaporator coil, in order to lower the air temperature below the dew point. Humidity is removed from the air and discharged from the outside of the device to public floors or waste discharge outlets. Then, the air overheats in the serpentine tube of the condenser and leaves the device. Dehumidification occurs before reaching the set value, and then closes until the control determines the necessary operation.

IMPLEMENT

The TOJJE DJDD-500P dehumidifier is the perfect solution for accurately adjusting the humidity required for indoor cultivation environments.







https://www.tojje.com

https://hzshuyi.en.alibaba.com