



m³/hr 00

50~300

● 特点 Features

-
-
-
-
-
-
-

● PID

-
-

- 3 in 1 compact dehumidifying dryers are equipped with honeycomb rotor which can acquire stable low dew- point drying air.
- To integrate the function of dehumidifying , drying and two- stage conveying into single unit. Three- stage conveying function is optional.
- Double- wall insulated hopper dryers features down- blowing pipe design to avoid heat dispersion for improving drying efficiency.
- The dehumidifying system employ double coolers for ensuring lower return air temperature and dew- point value.
- Feeding system is equipped with shut- off valve to ensure no remaining material in hopper tube.
- Multiple safety protection device.
- Optical- class models use mirror polished treatment on the material contact surface to avoid material contamination and collocate feeding system with closed - loop in order to avoid the possibility of moisture regain for absorbing outside air during material conveying .
- To adopt P.I.D temperature controller to accurately control regenerative Temperature to ensure dew- point stable.
- Return air filter is installed inside to ensure no powder & dust contamination to the honeycomb rotor.
- Using imported superb parts which enhance function and extend service life for saving maintenance cost.
- Powder coated frame of machine with exquisite appearance.

● 光学级三机一体除湿干燥机主零件 Main Components Optical Type of 3 in 1 Dehumidifying Dryers

控制器 Control panel

● 规格表 Specification Sheet

Hopper Capacity	kg
Dehumidifying Air	m ³ /h
Drying Heater Capacity	kw
Drying Blower Capacity	kw
Regen. Heater Capacity	kw
Regen Motor Capacity	kw
Conveying Blower Capacity	kw
Power Supply	V
Control Voltage	V
Total Power	kw
Wires Specifications	mm ²
Wires Length	m
Dew point	°C
Material Pipe Size	mm
€ er izi <	.g

We reserve right to change specifications without prior notice.

FA
GUANGDONG TOPSTAR TECHNOLOGY CO.,LTD.

2

ADD : No.2 Chuangxin Road, Datanglang, Dalingshan Town, Dongguan City,
Guangdong Province.

/TEL 0769- 8305 0999

/FAX 0769- 8584 5562

