

HOLDRY TEMPERATURE & HUMIDITY CONTROL UNIT

Model: DHU-CTH50-6000

HOLDRY Dry Air Handling Unit are specifically designed to prepare the clean and safe air with the possibility of controlling temperature and humidity. Humidity: 5% < RH < 40% & Temperature: 18 < oC < 24 Product description:

Holdry unit's body is made Polyurethane-PU 50mm and Thermal-break aluminum. The Holair unit include following main components: Frame network, Pre-Cooling Coil, Main-Cooling Coil, Rotor Dehumidifier, Electric heater or Steam coil, Supply Fan, Exhausted Fan, Filter, Mixing box, Control.

Key benefit:

Investment and installation cost are lower than combined air conditioners and dehumidifier.

Low dewpoint application

Quick and simple installation

More efficient, quieter and experience less vibration

CMH

CMH

CMH

Main specification and parmameters:

Application:

Pharmaceutical factory

Electronics factory

Laboratory

Hard and Soft Capsule production area

mm

mm

Effervescent tablet production area

Pre-cooling module: Airflow :6,000 : 120,000 Cooling capacity Dehumidifier module: Process Airflow :6,000 Reactivation Airflow: 1,500 Dehumidification Cap: 36.36

kg/h Electric heater :57.0 kW Desiccant Roto :965 x 200 Availabel ESP : 300 Pa

Exhausted fan motor : 2.2 kW /2Pole

Main-cooling module: Airflow

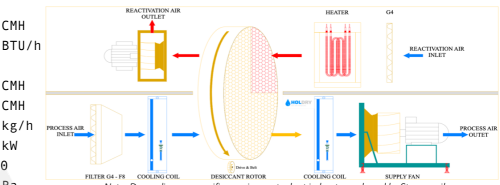
CMH:6.000 : 160,000 BTU/h Cooling capacity

General:

:6.000 CMH Airflow Process filter :G4 - F8

ESP : 800 Pa Supply fan motor :5.5 kW / 2Pole

Power source :380V/3Ph/50Hz



Note: Depending on specific requirement, electric heater replaced by Steam coil

Profile:

Inner skin material : \$5304 Inner skin thickness Outer skin material GI

Outer skin thickness : 0.46

Insulation material : PU - 40kg/m3

Insulation thickness : 50 mm Noise :72.0 dBA Dimension : 2000x1200x3800 **HxWxLmm**

> Weight : 1200 kg

Control:

Airflow rate is controlled steplessly by inverter which saves energy consumption and provides accurate airflow amount. Cooling capacity is controled by PLC under high demand in industrial application.

Super quality components:

Holdry always calculate rotor capacity by professional software with correct outdoor condition where the unit is expected to install to ensure its rated capacity is what customer can realy receive.

Cooling coils are manufactured according to AHRI 410-2001 standards and specially treated to work efficiently in hot and humid environment.

Drain pans are made of stainless steel 304S

Fans are TEFC type, high efficiency with class F insulation inverter compatibility.

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