

SPD-240L

# SPD-240L Swimming Pool Dehumidifier.

The SPD-240L Dehumidifier special designed for Industrial & Swimming pool application. It is Ceiling or wall mountable. SPD series dehumidifier consists of high quality compressor. It is provided with external humidistat to set required humidity level. These units can be installed in parallel with main return duct or between supply & return Duct or dedicated return to main supply of main return.

## **Power Consumption**

2.9 Kilo Watts

Voltage

380V/50 Hz/3 Ph

Extraction (30°C, 80% RH)

240 Liters / day

**Humidity Setting** 

Available

**Running Temperature** 

5 - 38°C

Compressor

Hitachi/ Panasonic or equivalent

Refrigerant

R410A

**Inlet Duct Size** 

554 x 604 mm

## Filter

**G4** Efficiency

Noise

<65 dBA

Dimension (W x D x H) mm

1100 x 900 x 700

**Drainage point** 

Provided

Air Volume

2800 CMH

Weight (kg)

126

**IP Rating** 

IPX21

**Outlet Duct Size** 

554 x 604 mm

## **Control Technologies FZE**

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# **FEATURES:**

- Automatic restart function.
- 1 ~ 24h Timer on / Timer off.
- Automatic defrosting function.
- Washable air filter.
- Overheating protection.
- Temperature and Humidity display.
- Surface electrostatic spray process.



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# Main Return To Main Return AIR HANDLER SUPPLY DEHUMIDIFIER BACKDRAFT DAMPER ARanning it with A/C operation, minimizing the discharge air temperature(DAT) increase is preferred. B Running it opposite A/C operation, meanwhile, running with A/C operation requires deamper on the exhaust port to minimize backdraft when dehumidifier is not on but A/C is.

# PRODUCT INSTALLATION (i) Dedicated Return To Main Supply RETURN AIR HANDLER DEHUMIDIFIER AIR HANDLER Unducted DeHumiDiFier DehumiDiFie

##YAKE / 008

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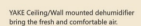
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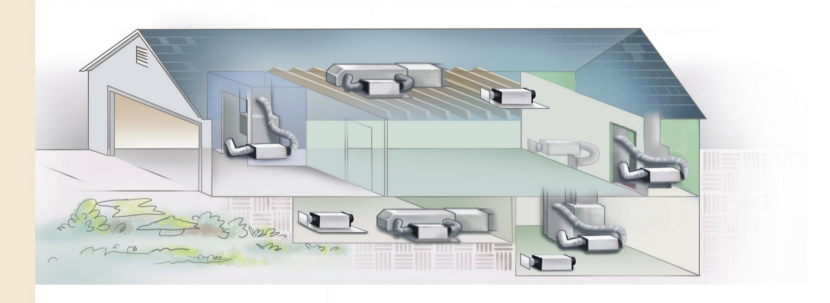
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## Working principl

Utilizing refrigeration and internal air circulation to cool the incoming air stream below its dew point, and the water vapor will be went out trough the plate below evaporator, the processed air is reheated by assisting through the condenser coil. The heat removed by the evaporator coils returned to this returned to the condenser coil. The heat removed by the evaporator coils returned to the stream, resulting in an overall temperature increase to the processed air, so continuous circulation, makes indoor humidity gradually reduce. The ceiling/wall mounted dehumidifier can run with ventilation duct with wind valves also continuous circulation.

## Main applicatio

Choosing dehumidifiers depending on indoor space area. While the RH level indoor remains below 60%, there is no swelter any more, meanwhile, including mildew, peculiar smell mould contamination etc problems can be well solved too, air quality will be improved, bringing comfort.

## WALL MOUNTED DEHUMIDIFIER

/005

/006

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