

Laboratory for microcomputer control of dehumidifier

Model: APEX-LJ763

Standard: GB/T 19411-2003&BS EN 810-1997

Introduce: Brief introduction Dehumidifier also known as dehumidifiers, can generally be divided into home dehumidifier, industrial dehumidifier two categories,...

Detailed product information

Brief introduction

Dehumidifier also known as dehumidifiers, can generally be divided into home dehumidifier, industrial dehumidifier two categories, which belongs to the refrigeration and air conditioning in family members of a small. Usually, dehumidifier by the compressor, heat exchanger, a fan, a water container, chassis and controller.

Features

Microcomputer control: dehumidification and frost, environment humidity digital display Four kinds of dehumidification way, energy saving

High low wind speed, water full automatic shutdown

The whole plastic design, beautiful and easy, practical

The bottom is equipped with universal wheel, move freely

Compressor three minutes automatic delay protection, can prolong the service life of the compressor

Main specification

The dehumidifying area	50-60M2
Power	220V/50HZ
Dehumidifying capacity	40 litres / day
nput power	570W
Dimension	350*603*455mm
arge water tank	6L
Jse environment temperature	5-350°C
Net weight	24.5KG