

Mobile Dehumidifier SD400

Features

- * The well designed compressor and coil capacity. The unit can removal water upto 46L per day.
- * Automatic hot-gas defrosting system is microprocesor controlled, allowing effective operation down to 1° C.
- * Loss Power Protection with Auto Restart.



Application & functioning

Mode of functioning

Condensation principle (heat-pump technology with energy recovery)

Area of use

Flood & Fire restoration, museums, art galleries,storaging, archives, ect

Dimensions & installation

Installation/mobility

Mobile

Initiation

Put plug into power socket. Turn on the unit and set the required Timer.

Condensate Pump

Automatic pump out.

Condensate outlet

Condensate-hose can be fast connected.

Air flow

Air inlet at the front, air outlet from the back.

Dimensions (L x W x H)

550 X 450 X 915mm

Weight

33Kg

Included Accessories

HAF filter

Water drain hose, 10meters

Optional Accessories

Ducting kit

Technical Data

Casing

Rotor molded

Dehumidifying performance/Watt

46L/per days @ 32°C, 90%RH/ 680W

Air Circulation rate

500m³/h

Operation range

Temperture: 1° - 38° C

Noise level

60dB(A)

Voltage

220V-240V/50Hz

Control

Touch pad control panel with timer.

Cable

8meters with plug

Refrigent

410A CFC free

Guarantee

12 moths from purchase



Mobile Dehumidifier SD401

Features

- * The well designed compressor and coil capacity. The unit can removal water upto 46L per day.
- * Automatic hot-gas defrosting system is microprocesor controlled, allowing effective operation down to 1° C.
- * Loss Power Protection with Auto Restart.
- * Humidity Control range from 25%RH to 80%RH



Application & functioning

Mode of functioning

Condensation principle (heat-pump technology with energy recovery)

Area of use

Flood & Fire restoration, museums, art galleries,storaging, archives, ect

Dimensions & installation

Installation/mobility

Mobile

Initiation

Put plug into power socket. Turn on the unit and set the required humidity or Timer.

Condensate Pump

Automatic pump out.

Condensate outlet

Condensate-hose can be fast connected.

Air flow

Air inlet at the front, air outlet from the back.

Dimensions (L x W x H)

550 X 450 X 915mm

Weight

33Kg

Included Accessories

HAF filter

Water drain hose, 10meters

Optional Accessories

Ducting kit

Specifications are subject to change without notice. Some values are approximate.

Technical Data

Casing

Rotor molded

Dehumidifying performance/Watt

46L/per days @ 30°C, 90%RH/ 680W

Air Circulation rate

500m³/h

Operation range

Temperture: 1° - 38° C

Humidity: 25%RH up to 80% RH

Noise level

60dB(A)

Voltage

220V-240V/50Hz

Control

Touch pad control panel with humidistat & timer.

Cable

8meters with plug

Refrigent

410A CFC free

Guarantee

12 moths from purchase



Mobile Dehumidifier SD600

Features

- * The well designed compressor and coil capacity. The unit can removal water upto 64L per day.
- * Automatic hot-gas defrosting system is microprocesor controlled, allowing effective operation down to 1° C.
- * Loss Power Protection with Auto Restart.



Application & functioning

Mode of functioning

Condensation principle (heat-pump technology with energy recovery)

Area of use

Flood & Fire restoration, museums, art galleries,storaging, archives, ect

Dimensions & installation

Installation/mobility

Mobile

Initiation

Put plug into power socket. Turn on the unit and set the required Timer.

Condensate Pump

Automatic pump out.

Condensate outlet

Condensate-hose can be fast connected.

Air flow

Air inlet at the front, air outlet from the back.

Dimensions (L x W x H.)

550 X 450 X 915mm

Weight

38Kg

Included Accessories

HAF filter

Water drain hose, 10meters

Optional Accessories

Ducting kit

Specifications are subject to change without notice. Some values are approximate.

Technical Data

Casing

Rotor molded

Dehumidifying performance/Watt

64L/per days @ 30°C, 90%RH/ 850W

Air Circulation rate

600m³/h

Operation range

Temperure: 1° - 38° C

Noise level

60dB(A)

Voltage

220V-240V/50Hz

Control

Touch pad control panel with timer.

Cable

8meters with plug

Refrigent

410A CFC free

Guarantee

12 moths from purchase



Mobile Dehumidifier SD601

Features

- * The well designed compressor and coil capacity. The unit can removal water upto 64L per day.
- * Automatic hot-gas defrosting system is microprocesor controlled, allowing effective operation down to 1° C.
- * Loss Power Protection with Auto Restart.
- * Humidity Control range from 25%RH to 80%RH.



Application & functioning

Mode of functioning

Condensation principle (heat-pump technology with energy recovery)

Area of use

Flood & Fire restoration, museums, art galleries,storaging, archives, ect

Dimensions & installation

Installation/mobility

Mobile

Initiation

Put plug into power socket. Turn on the unit and set the required humidity or Timer.

Condensate Pump

Automatic pump out.

Condensate outlet

Condensate-hose can be fast connected.

Air flow

Air inlet at the front, air outlet from the back.

Dimensions (L x W x H)

550 X 450 X 915mm

Weight

38Kg

Included Accessories

HAF filter

Water drain hose, 10meters

Optional Accessories

Ducting kit

Specifications are subject to change without notice. Some values are approximate.

Technical Data

Casing

Rotor molded

Dehumidifying performance/Watt

64L/per days @ 32°C, 90%RH/ 850W

Air Circulation rate

600m³/h

Operation range

Temperture: 1° - 38° C

Humidity: 25%RH up to 80% RH

Noise level

60dB(A)

Voltage

220V-240V/50Hz

Control

Touch pad control panel with humidistat & timer.

Cable

8meters with plug

Refrigent

410A CFC free

Guarantee

12 moths from purchase



Mobile Dehumidifier SD800

Features

- * The well designed compressor and coil capacity. The unit can removal water upto 88L per day.
- * Automatic hot-gas defrosting system is microprocesor controlled, allowing effective operation down to 1° C.
- * Loss Power Protection with Auto Restart.



Application & functioning

Mode of functioning

Condensation principle (heat-pump technology with energy recovery)

Area of use

Flood & Fire restoration, museums, art galleries,storaging, archives, ect

Dimensions & installation

Installation/mobility

Mobile

Initiation

Put plug into power socket. Turn on the unit and set the required Timer.

Condensate Pump

Automatic pump out.

Condensate outlet

Condensate-hose can be fast connected.

Air flow

Air inlet at the front, air outlet from the back.

Dimensions (L x W x H)

550 X 450 X 915mm

Weight

43Kg

Included Accessories

HAF filter

Water drain hose, 10meters

Optional Accessories

Ducting kit

Specifications are subject to change without notice. Some values are approximate.

Technical Data

Casing

Rotor molded

Dehumidifying performance/Watt

88L/per days @ 32°C, 90%RH/ 1200W

Air Circulation rate

900m³/h

Operation range

Temperture: 1° - 38° C

Noise level

63dB(A)

Voltage

220V-240V/50Hz

Control

Touch pad control panel with timer.

Cable

8meters with plug

Refrigent

410A CFC free

Guarantee

12 moths from purchase



Mobile Dehumidifier SD801

Features

- * The well designed compressor and coil capacity. The unit can removal water upto 88L per day.
- * Automatic hot-gas defrosting system is microprocesor controlled, allowing effective operation down to 1° C.
- * Loss Power Protection with Auto Restart.
- * Humidity Control range from 25%RH to 80%RH.



Application & functioning

Mode of functioning

Condensation principle (heat-pump technology with energy recovery)

Area of use

Flood & Fire restoration, museums, art galleries,storaging, archives, ect

Dimensions & installation

Installation/mobility

Mobile

Initiation

Put plug into power socket. Turn on the unit and set the required humidity or Timer.

Condensate Pump

Automatic pump out.

Condensate outlet

Condensate-hose can be fast connected.

Air flow

Air inlet at the front, air outlet from the back.

Dimensions (L x W x H)

550 X 450 X 915mm

Weight

43Kg

Included Accessories

HAF filter

Water drain hose, 10meters

Optional Accessories

Ducting kit

Specifications are subject to change without notice. Some values are approximate.

Technical Data

Casing

Rotor molded

Dehumidifying performance/Watt

88L/per days @ 30°C, 90%RH/ 1200W

Air Circulation rate

900m³/h

Operation range

Temperture: 1° - 38° C

Humidity: 25%RH up to 80% RH

Noise level

63dB(A)

Voltage

220V-240V/50Hz

Control

Touch pad control panel with humidistat & timer.

Cable

8meters with plug

Refrigent

410A CFC free

Guarantee

12 moths from purchase

