

## **Condensation dryer AD 750-P**



#### **Features**

- Completely protected in an impact-resistant plastic casing:
  - Axial fan with aluminium fan wheel (with winding protection).
  - Fully hermetically sealed rotary compressor, protected against overloading, vibrationinsulated bearings.
- Condenser and evaporator: copper piping covered with aluminium fins. Cooling circuit: copper piping with capillary tube and filter dryer. Service connector on suction side.
- Automatic hot-gas defrosting, controlled by Dry-Logic.



## **Application & functioning**

# Mode of functioning Condensation principle (heat-pump technology with energy recovery)

#### Area of use

Closed rooms (water works, water damage drying, storaging, archives, ect.)

#### Suitable for

Heated rooms up to 600 cbm \*\* Unheated rooms up to 500 cbm \*\*

## **Dimensions & installation**

#### **Installation / mobility**

On the floor. Ergonomically designed casing for easy transport, integrated push-handle, two big wheels (D= 200 mm).

The devices are stackable for storage purposes.

#### Initiation

Put plug into power socket. Switch the dryer on at On/Off-switch and set the required humidity at the hygrostat.

## **Condensate outlet**

Installed condensate pump. Max. height level: 4 mtrs. Switch for manually pump off (before transport)

## Air flow

Air inlet at the back side via air filter, air outlet on the front (draught-free, through slanted fins)

## **Maintenance**

Empty bucket, clean / change air filter

## **Dimensions**

Height / width / depth: 880 mm / 520 mm / 495 mm

## Weight

42 kg

## **Technical data**

#### Casing

Impact̄-resistant plastic (grey, RAL 7001, PE polyethylene DIN 16776), operating panel (RAL 1023) and air inlet/outlet (RAL 7021): galvanised sheet steel, flux-coated, protection class: IP X4

## **Dehumidifying performance / Power consumption\***

at 30°C / 80% r.h. = 55,0 l/24h / 900 Watts at 27°C / 60% r.h. = 34,1 l/24h / 780 Watts at 20°C / 60% r.h. = 24,5 l/24h / 660 Watts at 10°C / 70% r.h. = 14,0 l/24h / 550 Watts

#### Air circulation rate

710 cbm/h

#### **Operation range**

Temperature: +3°C up to +32°C Humidity: 40%r.h. up to 95% r.h.

## Noise level

53 dB (A)

## **Voltage**

230 V / 50 Hz, Fusing: 10 A slow

## **Conneting cable**

5 mtrs. with plug, cable keeper

## **Refrigerant**

R407c

## **Control elements**

On-/Off-Switch, orange, illuminated; neons for "defrost mode", "humidity ok" and "fault pump"; operation time counter; hygrostat with knob

#### **Optionally available accessories**

Condensate hose 15 x 2 mm, Combi-Counter (h and kWh)