

# MOBILE DEHUMIDIFIER AD770



A new performance...

# .....for humidity control

Advantageous cable rewind  
for 5m network cable



Handles at top and  
bottom/front and back  
when horizontal

Combined operating elements  
including hygostat control,  
organised concisely for the  
user



Large wheels for maximum  
mobility, even on stairs

All electrical parts pro-  
tected in a central control  
box



Recess matched to canister  
size (25 liters) or integration  
of a condensate pump



## Individual

You can choose the colour, even in low quantities.

**Advantage:** High recognition value for your company, matched to your corporate identity.

**Advantage:** Your company logo can be integrated into the housing in 3D. Increased anti-theft protection and a professional appearance for your customers.

# Details



## Idea / Innovation / Design

Benefits for the market are foremost in this development: an mobile air dehumidifier which can best provide all the requirements of handling, use, maintenance and operation. The characteristics: Problem-free and robust technology, high technical quality as a benefit for the user als well as ease and versatility of use.

- PE shock resistant housing\*\*
- Large wheels 300mm
- Built-in hygrostat
- Hot gas defrosting
- Air filter, exchangeable
- Hours run meter
- Careful compressor-starting
- Individual customer design possible
- Modular Design
- Extremely quiet
- Thermologic (optional)
- With built-in condensate-pump (optional)

Dehumidification at 30°C/80%r.F.	l/day	73,0
Dehumidification at 27°C/60%r.F.	l/day	45,0
Dehumidification at 10°C/70%r.F.	l/day	18,0
Power consumption*	watt	1.015
Voltage	V/Hz	230V / 50Hz
Airflow	cbm/h	900
Recommended room size	cbm	400 - 900
Working range temperature	°C	+3° up to +32°
Refrigerant (CFC-free)	R...	R 407c
Canister external (without aut. switch-off)	litre	25 (accessory)
Dimensions height x width x depth	mm	1.000x640x580
Weight	Kg	55

\* The maximum power consumption is at 30°C / 80%r.h. The average power is considerably smaller. The specified dehumidification capacity can deviate about +/- 5%. We reserve technical changings.

\*\* PE DIN 16776 UV-stabilised.

Made in Germany



AERIAL GmbH · air handling systems  
 Oststrasse 128 · D-22844 Norderstedt  
 Phone 0049 (0)40 526 879 0 · Fax 526 879 20  
 E-Mail: info@aerial.de · Internet: www.aerial.de

Branch Switzerland: AERIAL GmbH  
 Täfernstrasse 20 · CH-5405 Baden-Dättwil  
 Phone 0041 56 470 21 55 · Fax 56 470 21 57  
 E-Mail: info@aerial.ch · Internet: www.aerial.ch