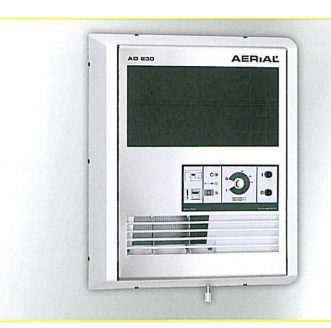
# Wall-mounted units with high air circulation

- Energy-saving heat recycling
- Optimum condensate drainage on the heat exchangers with BlueDry technology
- Hot-gas defrosting, controlled by Dry-Logic
- Build-in hygrostat



### Environmentally friendly: energy class 1

- User-friendly
- Gentle on laundry
- Low-maintenance
- High air flow that spreads up to 10 metres into the room



#### For long corridors

The dry air of our new AD 2 series

These condensation dryers are

Both units are easily operated and are largely maintenance-free. Only the fed directly to an outlet.



spreads up to 10 metres, making it particularly suited to long corridors or rooms, as well as laundry drying.

mounted on the wall, and thanks to their new design they require very little space.

intake filter needs cleaning from time to time. The condensate produced is

# **BlueDry**

Environmentally friendly, high-performance air dehumidifiers equipped with the new BlueDry technology.

## The ideal washing day - every day of the year

energy-saving laundry drying

Indoor air laundry dryers are an energy-saving, gentle alternative to conventional laundry dryers. All of the energy used to operate an indoor air laundry dryer remains in the room as heat. The units are therefore environmentally friendly, with energy-savings of up to 50% compared with conventional extraction or tumble dryers.

Our new AD 2 series is ideal for laundry rooms in single family homes and shared apartment buildings. No matter the weather, laundry dries as if it were out in the open on a perfectly dry, breezy day. Furthermore, the entire room is kept dry, protecting the building structure from moisture damage.

Technical specifications			
Туре		AD 230	AD 250
For rooms of approx. size*	m³	500	650
Dehumidifying performance/power consumpt	ion at**		
30 °C/80% RH	1/24 h	30.0 / 660 watt	51.0 / 1,000 watt
27 °C/60% RH	l/24 h	20.0 / 575 watt	35.0 / 900 watt
20 °C/60% RH	l/24 h	16.8 / 515 watt	23.5 / 820 watt
Max. power consumption	watt	660	1,000
Air circulation rate	m³/h	870	1,000
Working temperature range	°C	+3 °C to +32 °C	+3 °C to +32 °C
Noise level	dB(A)	75	75
Power supply	V/Hz	230 V / 50 Hz	230 V / 50 Hz
Dimensions (height/width/depth)	mm	795 x 650 x 260	795 x 650 x 260
Weight	kg	40	42
Arrangement		Space-saving wall-mounting (fittings included as standard)	
Condensate drainage		Condensate outlet pipe (15 x 2 mm, 3 metres) fitted to unit as standard.	
Rated laundry capacity***	kg	7.5	15
Laundry drying performance****	kg/hour	1.45	2.97
Laundry drying time		5 hours 12 min.	5 hours 6 min.

Use it as you need it - including for gentle,

<sup>\*</sup>Guideline figures/based on experience · \*\*Based on DIN EN 810 · \*\*\*Dry laundry · Subject to technical changes · Made in Germany