

Drying cabinet

DC6-4_h with heat pump

Drying Cabinets have no mechanical action and are used to efficiently dry bulky items such as workwear/overalls/gloves and boots or delicate items such as silk and linen



Priority on people

Ergonomic design, with user friendly positioning of door handle, control panel and suitable for disabled users

- Easy operation with 2 automatic drying programs, which will stop once the load is dry
- Braille script
- · Insulated doors for quiet operation and robust design
- · 30 extensible hangers for easy loading/unloading
- · Flexible installation with adjustable feet
- · Reversible door left or right hanging



Long-term savings

By using a Drying Cabinet with a Heat Pump, not only can you avoid exhaust connection but you can reach energy saving of 50% compared with an electric version. There are two options of heat pump versions both are equipped with a built in condensing pump



Productivity

Time saving when used instead of flat or hang drying. The door can be opened a short moment without stopping the drying process

Safety

Option to activate child safety start lock and the magnetic edge of doors eliminates risk of children being locked in.

Accessories

Shoe rack to make it easier to dry shoes and boots.

Shoe rack: 988704087, 432730568

Glove hanger for more efficient drying of gloves, hats etc.

Glove hanger: 988704085, 432730569



Main specifications		DC6-4_h
Rated capacity	kg	4
Evaporation*	g/min	30
Drying time cotton*	min	67
Rated input	kW	1.2
Energy/load of linen	kWh/kg	0.29
Energy/water evaporated	kWh/l	0.58

Applies to 4 kg dry weight cotton with 50% residual moisture.

Electrical connection	DC6-4_h			
Voltage				
230V 1AC 50-60 Hz	kW(A)	1.2(10)		
Sound level				
Sound power/pressure level at drying* dB(A)		<70		
Weight				
ı	net kg	95		
Dimensions in mm				
A Width B Depth C Height D E F G H		595 665 1910 1925 15 1075 290 580		
 Operating panel 2.5 m connecting cable included 				





Colour of front and side panels is silver grey and handle is dark blue.

* Sound power levels measured according to ISO 60704.







