

Drying cabinet DC6-8_m 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 . Extensible hangers for easy loading/unloading, reversable
- · Flexible installation with adjustable feet

Long-term savings

By using a Drying Cabinet with a Heat Pump, not only can you avoid exhaust connection you can reach energy saving of 40% compared with an electric vented version. There are two options of heat pump version, one with water tank and one without



Outstanding 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

Accessories

Shoe rack to make it easier to dry shoes and boots. Glove hanger for more efficient drying of gloves, hats etc. Hanger which makes hanging of garments easier.

· Glove hanger: 988704088, 432730570

• Hanger: 988704089, 432731032



Images shown are a representation of the product only and variations may occur

Main specifications ¹		DC6-8_m
Rated capacity	kg	8
Evaporation	g/min	50
Drying time	min	60
Energy consumption	kWh	2.3
Energy/load of linen	kWh/kg	0.35
Energy/water evaporated	kWh/l	0.70

1. At rated capacity 6 kg, 100% cotton load at 50% initial moisture dried to 0%

Electrical connections						
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommen- ded fuse A	
Machines with heat pump	400V 3N~	50	1	2.3	10	

1. Total power and recommended fuse does not depend on the heating power in those cases.

Sound levels		DC6-8_m
Sound power/pressure level at drying ¹	dB(A)	<62
Heat emission		
Average heat emission per drying cycle used to assess ventilation need ²	kW	1.7
Weight		
	net, kg	189
1. Operating panel	2. Condensation nipple	ø 18 mm and 3 m hose

Sound power levels measured according to ISO 60704.
For assistance with dimensioning necessary ventilation needs, contact authorized ventilation technician. For sufficient ventilation all sources introducing heat need to be taken into account plus all other parameters effecting the ventilation need. Climate zone, building parameters, room size, etc.

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







