

Drying cabinet

DC7-4HP_h

The market's most energy-efficient drying cabinet

This drying cabinet is an energy-efficient, heat pump-based drying solution designed for garments and textiles that cannot be tumble dried. Manufactured in Sweden with a focus on quality, sustainability, and innovative technology, it offers gentle drying at low temperatures while minimizing energy consumption. Its closed system design eliminates the need for exhaust air connections, making installation simple and flexible.

Key customer values

- Gentle & safe drying**
Uses a heat pump system with max temperature of 55°C, protecting delicate fabrics such as wool, silk and outdoor gear from shrinkage or damage.
- Energy efficiency & sustainability**
Consumes only 0.21 kWh/kg laundry, significantly reducing operating costs and environmental impact compared to conventional dryers. It also uses natural refrigerant R290 gas (GWP 0.02).
- High capacity & versatility**
Provides 16 meters of hanging length and adjustable sections for long garments, plus accessories for shoes and mittens. Handles 4 kg of laundry per cycle for most efficient drying time (1kg max).
- Compact & closed system**
No exhaust air connection required; moisture is condensed and collected in a removable water tank or drained via hose.
- User-friendly operation**
Equipped with a semi touch display, two automatic programs (Regular Dry & Extra Dry), and customizable settings for drying time and humidity.
- Quiet & reliable**
Operates below 45 dB(A) for a comfortable environment and includes safety features like automatic shut-off and child-safe design.
- Durable Swedish quality**
Built for long lifespan with robust materials, easy cleaning, and compliance with high manufacturing standards.
- Condensing water flexibility**
You can use the supplied water tank setup, or alternatively connect a hose to discharge the condensed water into a drain. The condensing water tank holds 2.4 liters.
- Shoe rack**
Shoe rack included with the drying cabinet.

Accessories

- Rehanging kit for the door; 988704105



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

Main specifications ¹	DC7-4HP_h
Capacity, dry load	kg
Evaporation	g/min
Drying time	min
Energy consumption	kWh
Energy per load	kWh/kg
Energy/water evaporated	kWh/l

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

Electrical connections					
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A
Electric heated machines	230V 1N~	50	1.1	1.1	10

Sound levels		DC7-4HP_h
Noise level	dB(A)	45
Heat emission		
Average heat emission per drying cycle used to assess ventilation need ¹	kW	0.4
Weight		
	net, kg	95

1. 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.

Refrigerant: R290 (GWP 0.02)

Dimensions in mm		DC7-4HP_h
A		595
B		667
B(a)		703
B(b)		627
C		1911
D		1925
E		15
F		1077
G		290
H		850
1. Control panel	3. Condense water pump, 0.5 m pressure height	
2. 2.5 m connecting cable included		

