

Drying cabinet

Features and benefits

- · A drying cabinet is used to efficiently dry bulky or sensitive items
- No mechanical action suitable for all kinds of garments such as gloves, shoes and delicate garments like silk and linen
- · Extended lifetime of sensitive garments/work wear
- · Time saving when used instead of flat or hang drying
- Ergonomic design handle along whole side of the door and user friendly height of control panel, suitable for disabled users
- Hangers made of stainless steel/insulated doors for quiet operation and robust design
- The drying cabinet works with suction which prevents leakage of air into the room
- Double fans and air ducts create a perfect air balance and even drying result in the whole drying cabinet
- · Easy operation:
 - 2 automatic drying programs will stop once the load is dry
 - Large door and opening angle
 - 18 extensible hangers for easy loading/unloading
 - Built in work light
- Flexible installation:
 - Adjustable feet

Options

- Kit including shoe rack and glove hanger for easier drying of shoes, boots, gloves, hats etc
- · Hanging bar for easier hanging of garments
- · Wall instruction can be found on Electrolux Professional Website



Main specifications		TS5121
Rated capacity	kg	8
Evaporation*	g/min	84
Drying time cotton*	min	47
Rated input	kW	6.2
Energy/load of linen	kWh/kg	0.6
Energy/water evaporated	kWh/l	1.14

Applies to 8 kg dry weight cotton with 50% residual moisture

Electrical connection	TS5121			
Voltage 400V 3N AC 50 I				
Traditional thread locker Automatic circuit breaker	kW(A) kW(A)	6.2(10) 6.2(13)		
Connections				
Outlet Evacuated air quantity Pressure drop*	ø mm m³/h Max. Pa	125 200 70		
Sound level				
Sound pressure level**	dB(A)	<70		
Weight				
	netto, kg	134		
Dimensioner i mm				
A Width B Depth C Height D E F G H		1200 580 1820 1635 185 811 529 430 215 600		
1 Operating panel 2 Electrical connections				

- 2 Electrical connections
- 3 Air outlet***

Colour of front and side panels: blue (NCS S2050-R90B), (RAL 250 6030) light grey (NCS S3005-R80B), (RAL 260 7005)

Connection cable not supplied

- Corresponds to 23 m straight duct
 For 160 mm dia outlet connection, approx. 70 m straight duct applies
- ** A-weighted emmission sound pressure level at workingstations
- *** Connected to a separate duct or general ventilation







