

primus

laundry equipment

Xtreme
in innovation

Drying cabinet

DC 8 HP



FEATURES

- Heat pump drying cabinet
- Very low energy consumption, only 0,25 kWh/kg
- Capacity 8 kg
- Hanging length 16 m
- Four automatic programs dries the clothes until they are dry, not a minute longer thanks to our own Humidity Tracking System (HTS)
- One programme for timed drying
- The doors open 190°
- Hanging rail rotates out 180°
- Lighting inserted
- The feet are adjustable from the inside of the cabinet
- The top is removable for easier handling and installation
- Delivered semi-mounted, top packed as an assembling kit
- Choose between English, French, German, Swedish, Norwegian, Danish and Spanish instructions

OPTIONS

- Hook rack, set of three

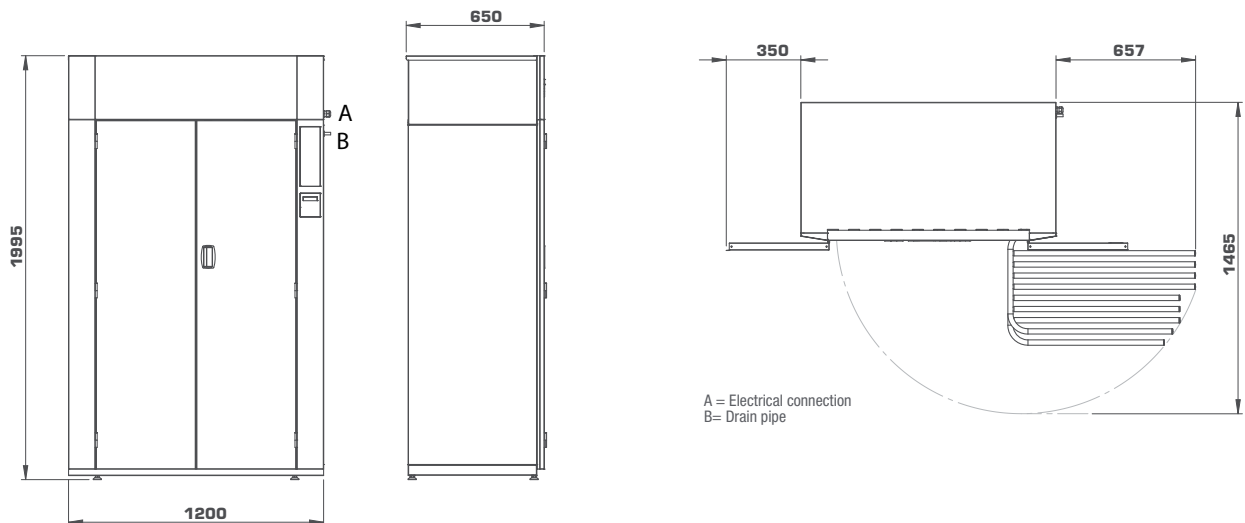
MARKETS

Laundries, Laboratory, Fire brigades, Police stations, Army, Airports, Campings, Golf clubs, Fotball clubs, Diving schools, Theatres, Spas, Horse farms, Oil platforms, Ski resorts, Fish industries, Marines, Ships

Main specifications		DC 8 HP
Loading capacity	kg/lbs	up to 8 kg/17,6 lbs
Drying capacity	g/min	38*
Hanging length	m/feet	16
Drying time,	min	68*
Total power	kW	1,5
Energy consumption /kg	kWh	0,25

* Drying of 6 kg cotton (dry weight), washed and high-spinned to 43% residual moisture, dried to 0% residual moisture.

Technical specification		DC 8 HP
ELECTRICAL CONNECTIONS		
Electrical connection		3~N, 400 V, 50 Hz
Fuse	A	10
Total power	kW	1,5
Drain pipe	ø mm/inch	12/0,47
Cooling liquid		R407C
Pressure drop	max Pa	70
SOUND LEVEL		
Airborne sound level	dB(A)	56
SHIPPING DATA		
Net	kg/lbs	165/364
Crated	kg/lbs	15/33,1
Shipping data net	kg/lbs	180/397
Shipping volume	m ³	1,56
OPTIONAL EXTRAS		
Hook rack, set of three	part number	131071
DIMENSIONS		
Width	mm/inch	1200/47,2
Depth	mm/inch	650/25,6
Height	mm/inch	1995/78,5



The company Primus preserves the right to change the machines and the specification in this leaflet at any time, without prior notice. Details and photographs are only for information and never binding.

www.primuslaundry.com

