



Drying cabinet



DRYING CABINET TS 62

Very low energy consumption, only 0,6 kWh/kg*, and very short drying time, 40 minutes*. The cabinet works with a humidity sensor and has double fans and air-channels which create a perfect balance between evacuated and re-circulated air.



A large display shows symbols and text, information during the drying process. Manual or automatic programs. The automatic program dries the clothes until they are dry, not a minute longer thanks to our own Humidity Tracking System (HTS).

Standard equipment

- 3 temperature levels for the manual programs and 2 automatic programs; cabinet dry and iron dry.
- Capacity, up to 8 kg.
- The doors open 190°.
- The unique, hanging frame, which also is turnable, can be rotated 180°. This makes it easier to handle the laundry.
- The hanging frame has 18 arms and a complete hanging length of 17 m.
- Lighting, inserted.
- Round base door catch magnets. Rubber coated to protect paintwork.
- Double overheat-protection (electrical and electromechanical) for increased security.
- The feet are adjustable from the inside of the cabinet.
- The top is removable for easier handling and installation.
- Test program and error codes make it easier to find what is wrong. Updated setup mode with possibilities to adjust the function of the cabinet.
- Choose between Swedish, English and French instructions.



Optional extras

- Can be ordered with left-hand hanging frame.
- Lint-filter



HTS...

Humidity Tracking System

Main specifications

TS 62	
Loading capacity, kg/lbs	up to 8 kg/17,6 lbs
Drying capacity, g/min *	78
Hanging length, m	17
Drying time, min *	40
Evacuated air, max, m ³ /h	240
Heating effect, kW	6,0
Total effect, kW	6,3
Energy consumption/kg, kWh	0,6
Part No	131025

*Drying of 8 kg cotton (dry weight), washed and high-spun to 53% residual moisture. The cabinet works another 15 minutes with cool-down after the textiles are dry. Compared to earlier models, this cabinet has 25% lower energy consumption!

GOUD Laundry Solutions

paukenslag 1 - 3286TD - Klaaswaal = tel: 0186-576050 - Fax: 0186-575047
www.laundrysolutions.nl - info@laundrysolutions.nl

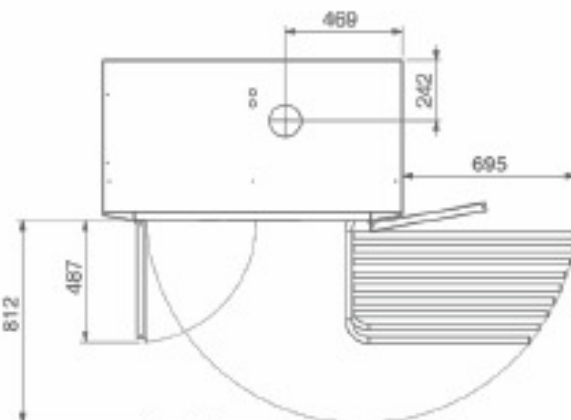
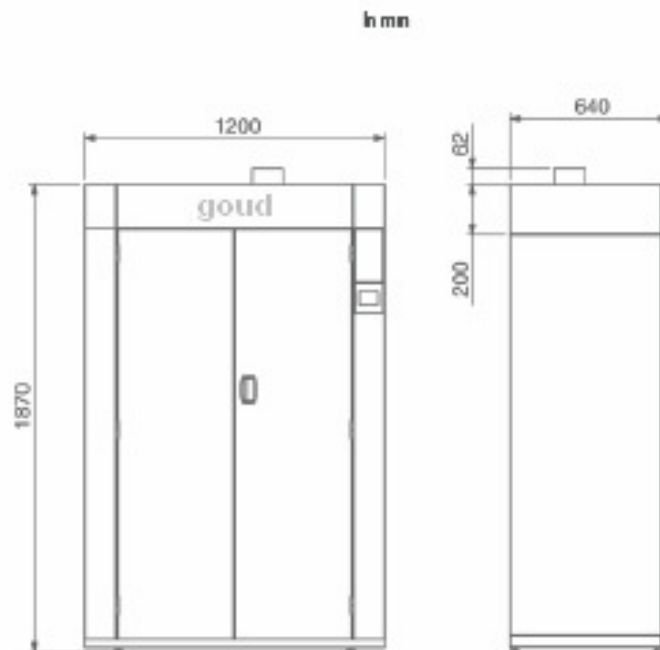
TS 62



Technical specification



TS 62	
Electrical connections	
Electrical connection*	3-N, 400 V, 50 Hz
Fuse, A	10
Total effect, kW	6,3
Heating elements, kW	6,0
Air connections	
Outlet exhaust, ø mm/inch	125/4,92
Outlet air flow, m³/h	150
Pressure drop, max Pa**	55
Sound level	
Airborne sound level, dB(A)	59
Shipping data	
Net, kg/lbs	145/319,7
Crated, kg/lbs	14/30,8
Shipping data net, kg/lbs	159/350,5
Shipping volume, m³	1,78
Optional extras	
Air exchanger 1 vent., 125 mm/4,9 inch	141009
Air exchanger 2 vent., 160 mm/6,3 inch	141018
Dimensions	
Width, mm/inch	1200/47,2
Depth, mm/inch	640/25,2
Height, mm/inch	1870/73,6



* Other voltage on request.

** Recommended optimal airflow, pressure drop is equivalent to a straight air duct, 42 m of length and 125 mm in diameter.

Goud Laundry Solutions