

GD70 - GD70C TUMBLE DRYERS





TUMBLE DRYER

Features

Drum made of stainless steel.

Inner asymmetric paddles to improve the laundry floating.

Single cleanable fan, easy to clean by yourself! Service calls & money saved.

Door opening from right or left side (optional).

Lint filter detection and filter presence - Not possible to run without filter.

Model with external exhaust drainage or built-in condensing

Up to 50 drying programs and messages available in 25

Remaining time on display.

Indication of full condenser tank (draining needed).

Memory functions - errors and used programmes.

A high temperature to minimize the drying time.

Low temperature for drying sensitive fabrics such as nylons, acrylics, rayons and acetates.



Industrial performances in household dimensions

It's true! We have encapsulated a technology capable of meeting all the needs in the space of a household appliance.

This is the ideal solution for those requiring professional quality, but who do not have large amounts of laundry to treat: hair salons, spas, sports centres, camping sites, pizzerias and small family-run restaurants, along with small resorts.

For more demanding customers there is the version fitted with a discharge valve, which is even quicker and more reliable.





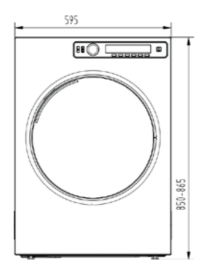
GD70 GD70C Ratio capacity 1:20 571 571 Drum dimension Diameter (mm) Depth (mm) 476 476 117 Volume (dm3) 117 Exhaust Diameter (mm) 100 245 123 Capacity (m3/h) 450 Door dimension 450 mm Net and package dimension Net dimension Width (mm) 595 595 Depth (mm) 654 Height (mm) 850 ÷ 865 850 ÷ 865 Package dimension Width (mm) 723 723 Depth (mm) Height (mm) 920 920 Volume (m³) 0.43 0.43 40.0 ÷ 44.4 45.0 ÷ 49.4 Net and gross weight

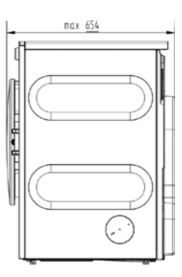
Models GD

Electric supply	V / ph / Hz	230-240V 1~60Hz	
		380-415V~3N 50Hz	380-415V~3N 50Hz
		440V~3N 60Hz	440V~3N 60Hz
Thermal power	kW	3	2.5
Motor power	kW	0.2	0.2
Total power	kW	3.2	2.7
Fuse	A	10 ÷ 16	10 ÷ 16
Noise	dB	 <52	 <52

The minimum ideal requirements for proper operation of the equipment are as follows:

- Load of laundry with a maximum moisture content of 50% (super spun laundry)
- 23 °C Inlet air temperature
- 55% Moisture content in the inlet air
- Setting the drying cycle: Normal drying temperature





GD6 - GD6C 201808 rel.01 REF. GR00000000H012

The manufacturer declines all responsibility for any inexactitudes contained in this catalogue. The manufacturer reserves the right to bring, without warning, any modifications he might believe necessary, without changing the essential characteristics of the product.

grandimpianti i.l.e - Ali Group S.r.l. a Socio Unico

via Giuseppe ed Augusta Trevisson n°5 - 32037 sospirolo (BL) Italy ph. +39 0437 848 711 - fax +39 0437 879 108 www.grandimpianti.com - info@grandimpianti.com









an Ali Group Company

