

DOUBLE DRYER Designed for vended laundries

DD320

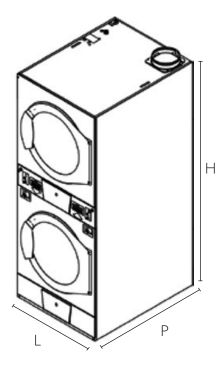


DD320 DOUBLE DRYER

DOUBLE BENEFITS: FOR THE USER AND FOR THE OWNER

The DD320 dryer is double in every sense. Also in benefits! On the one hand, the owner pays off their investment fast, through both the energy efficiency of the drying process and the robustness and durability of these dryers.

Less energy consumption and maintenance. The stainless steel construction and mechanical design of the DD320 avoid many complicated repairs.



GIRBAU

SPACE-SAVING, MORE EFFICIENT, LESS MAINTENANCE

- Space saving: two dryers stacked in a single column.
- More efficient: less drying time and less energy consumption.
- Transflow System: radial and axial air flows combine to penetrate the fabric of items more easily and dry them faster.
- Less maintenance thanks to the new concept combined drum support system with 2 front wheels and bearings on the drive shaft.
- Stainless steel: both the drum and the outside panels are stainless steel, prolonging the life of the machine and giving a modern look to the vended laundry establishment.
- Reverse rotation: the drum can alternate rotation in both directions to ensure delicate treatment of linen and aid drying.
- Heat capture system: door with double panel to reduce heat emissions to the outside, avoiding heat losses and boosting efficiency.
- SAFE (Sensor Activated Fire Extinguishing System): different sensors fitted inside the drum and connected to the microprocessor activate a system of water jets in the event of a fire inside the drum.
- 7-phase microprocessor control.
- Gas heating: drying is one of the most energy-intensive processes in the laundry. Using gas for drying allows you to increase efficiency and cut costs in the process.

SPECIFICATIONS FOR GAS MODEL		
Capacity 1/25 1/18	kg (lbs)	12,5 - 17,3 (27-38)
Drum diameter	mm (in.)	762 (30)
Drum depth	mm (in.)	685 (27)
Drum volume	L (cu.ft)	312 (11)
Drum motor	kW	0.19
Fan	kW	0.37
Door diameter	mm (in.)	546 (21.5)
Top / Bottom door height	mm (in.)	1.314 / 333 - (126) / (27.9)
Height /H)	mm (in.)	2.040 (80.5)
Width (L)	mm (in.)	800 (31.5)
Depth (P)	mm (in.)	1.030 (40)
Voltage	V	200-240 / 50-60 Hz 1Ph
Net weight	kg (lbs)	236 (520)
Outlet connection diameter per dryer	mm (in.)	203 (8)
	M.N.P.T.	1/2″
Inlet pipe connection per dryer	B.S.P.T. (CE y solo Australia)	1/2"

GIRBAU S.A. reserves the right to change specifications without notice