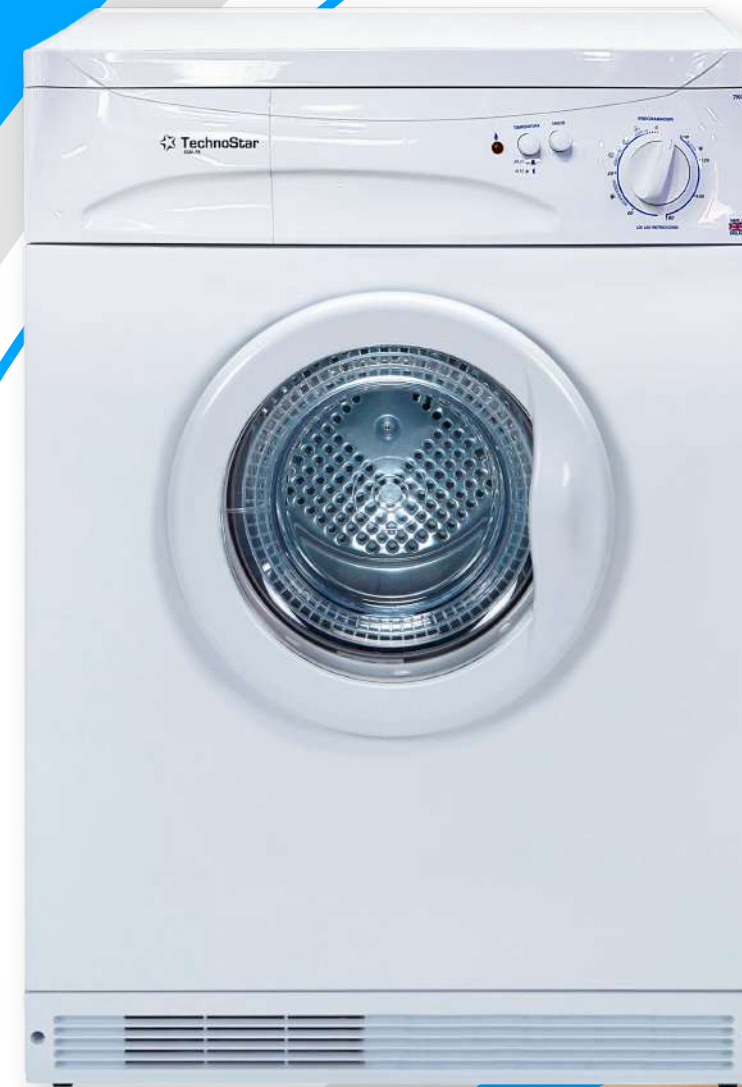


Specs

TechnoStar

Gas tumble dryer Natural gas



Capacidad:
7KG

Connections	Gas electrical	RP 1/2 230v. 50Hz.
Dimensions	Height	85 cm
	Width	59,6 cm
	Depth	57 cm
	Rear tube coupling	60 cm
Weight	With packaging	37 Kg
	Unboxed	36 Kg
Medium	The machine rests on 2 rollers at the rear and 2 non-adjustable feet.	
Air flow	Approx. 120 m ³ / hr with laundry load capacity	
Drive motor	Permanent selectable capacitor (8uF) 4 poles	
	Arox. 1/8 CV	
	Overload protection approx. 130 °	
Burner	Stamped steel with slotted perforations for the flame	
	Calorific consumption	3,0 Kw
	Injector	1.32 mm. diameter
	Natural gas	
Flame control for full sequence	Type	PACTROLGTD (NP230) 417900
	Priming electrode separation between 3 and 4 mm.	
	Flame failure electrode	
	Height, heater base to center of cable 27.0 ± 0.5 mm	
Admission Thermostat	(Identificación cables marrones)	
	Normally closed bimetallic contacts	
	Contacts open if air flow obstructed	
	Contacts open 130 ° C ± 3 ° C	
Temperature input limiter	Contacts reset manually	
	(Identification of white cables)	
	Normally closed bimetallic contacts	
	Contactos abiertos si falla Termostado de admisión	
Drum	Contacts open 130 ° C ± 4 ° C	
	Reset contacts 90 ° C ± 10 ° C	
	Volume	105 liters
	Speed approx.	50/59 rpm
Discharge thermostat	Ability	7 Kg. Dry cotton
	Turn	Right 5 ½ min, Left. 10 sec.
	normally closed bimetallic contacts	
Transmisión	Normal tissues	Open contacts 60 ° C ± 3 ° C
	60 ° (green point)	Reset contacts 49 ° C ± 4 ° C
	Delicate fabrics	Open contacts 50 ° C ± 3 ° C
	50 ° (red dot)	Reset contacts 39 ° C ± 4 ° C
Timer	Poly-V-belt driven to the outer circumference of the drum by V-grooved pulley.	
	EC. Single electric pole, max. 140 min	
	Type EC 4818	
Switches	Reversal Sequence: 5½ minute drum turn clockwise with heat on. 10 second drum turn counterclockwise with heat turned off.	
	ROLD 1022 Type (1 Off)	
	ROLD 2035 Type (1 Off)	
	0.1uf + 2x2200/2400pF + 2x5mH + 2M2	
Filter R.F.I.	Gas category	I2H
	Pressure	20 mbar
	GTO. calorif. nom.	3 Kw gross
	Fuel	Natural gas
	Voltage	230 vac
	Current	1A
	Frequency	50 Hz
Watt	200 W	

