

Tumble dryer

Features and benefits

- · Axial airflow and tight construction gives low energy consumption
- High productivity 2 full loads per hour
- · Large door opening for easy loading and unloading
- Easy and ergonomic access to the lint screen
- · Excellent water evaporation efficiency per kWh
- The coin version with Ecopower to avoid over drying of the garments and get a lower energy consumption
- With Compass Pro program control
 - Large and clear display with control knob for easy program selection
 - Easy access with user-friendly interface
 - Language selection
 - Drying program packages optimized for Economy, Care and Time
 - Service program for adjustment of parameters
 - USB connection

Main options

- · Stainless steel front
- · Stainless steel drum
- Residual Moisture Control RMC
- Payment systems: coin meter with Ecopower, central payment, chip card, intelligent communication
- Reversing drum
- Heat recovery system: Heat Recovery Pipes (HRP)
- · Fresh air intake
- · Emergency stop button
- · Supply disconnector
- Exhaust on top
- Frequency controlled motor



Images shown are a representation of the product only and variations may occur.

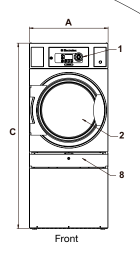
Main specifications		T5290			
Rated capacity, filling factor 1:18 filling factor 1:22	kg/lb kg/lb	16.1/35.5 13.2/29.1			
Drum volume	litre	290			
Drum diameter	mm	680			
Heating alternatives					
electric	kW	13.5/18			
gas	BTU/h (kW)	71 700 (21)			
steam at 600-700 kPa	kW	25			
Consumption data*		13.5 kW	18 kW	Gas	Steam
Total time at 13.2 kg	min	27	21	20	23
Energy consumption at 13.2 kg	kWh	6.32	6.15	7.13	10.29
Evaporation	g/min	244	303	328	293
Energy kWh/litre water evaporated	kWh/l	0.96	0.97	1.06	1.56
* At rated capacity 100% cotton load at 50% initial moisture dryed to 0%.					

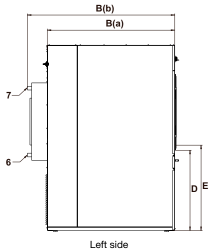
Certified in accordance with ISO 9001 and ISO 14001 and approved IP X4.

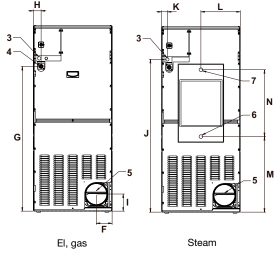


Electrical connections	T5290			
Heating Voltage				
EI. 400-415V 3N AC 50/60 Hz 400-415V 3N AC 50/60 Hz 440-480V 3AC 60 Hz 440-480V 3AC 60 Hz 230-240V 3AC 50/60 Hz 230-240V 3AC 50/60 Hz 230-240V 1AC 50/60 Hz 230-240V 1AC 50/60 Hz Gas/ steam 400-415V 3N AC 50/60 Hz	kW(A) kW(A) kW(A) kW(A) kW(A) kW(A) kW(A) kW(A)	14.5 (25) 18.9 (35) 14.5 (20) 19.0 (35) 19.0 (50) 14.5 (50) 14.3 (63) 18.8 (100) 1.0 (10) 1.0 (10)		
230-240V 3AC 50/60 Hz 230-240V 1AC 50/60 Hz	kW(A) kW(A)	1.0 (10) 1.0 (10)		
Steam, gas and air connections				
Steam Steam pressure Steam consumption Condensate Gas NG/PG Gas pressure Natural gas Propane Air outlet Evacuated air* el 13.5 kW el 18 kW steam gas	ISO 7/1-R kPa kg/h ISO 7/1-R ISO 7/1-R Pa mbar Pa mbar Ø mm m³/h	1" 100-1000 65 1" 1/2" 2000 20 2800-3700 28-37 250 380 450 640 550		
Pressure drop (el 13.5 kW/el 18 kW) (steam/gas)	Max. Pa Max. Pa	350/400 350/350		
Sound levels				
Airborne sound level Heat emission	dB(A)	<70		
% of installed power, max	15			
Shipping data (el/steam/gas)	10			
Shipping volume Accessories	net, kg crated, kg boxed, kg crated, m ³	220 235 330 1.72		
Heat recovery pipes Fresh air intake		HRP290 x		
Dimensions in mm				
A Width B(a) Depth B(b) Depth C Height D E F G H I J K L M N		710 1155 1335 1675 725 780 140 1310 70 155 1380 55 355 685 605		
1 Control panel2 Door opening ø 580 mm3 Electrical connection4 Gas connection	6 7	5 Exhaust connection6 Condensate connection7 Steam connection3 Lint screen		

 $^{^{\}star}$ Consumed air when the machine is optimally installed. Filling factor 1:22 when machine is warm.







Rear side