PROFESSIONAL LAUNDRY



Tumble dryer T5550

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
- · Connection to booking- /payment- system or coin meter
- Reversing drum
- Emergency stop button
- Supply disconnector

Accessories

- Fresh air intake
- Insert for drying special equipment
- Exhaust on top

Note! Top evacuation is not available on steam heated tumble dryers



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

Main specifications	T5550				
Rated capacity, filling factor 1:18 filling factor 1:22 Drum volume Drum diameter Heating alternatives electric gas steam at 600-700 kPa	kg/lb kg/lb litre mm kW BTU/h (kW) kW		25/ 5 9 18.0/24 11 270	/67.2 55.1 50 13 1.0/32.0 0 (33) 56	
Consumption data*		24.0 kW	32.0 kW	Gas	Steam
Total time at 25 kg Energy consumption at 25 kg Evaporation Energy kWh/litre water evaporated * At rated capacity 100% cotton load at 50% initial moisture dry	min kWh g/min kWh/I red to 0%.	31 12.29 409 0.98	23 12.19 543 0.98	24 13.27 512 1.06	23 15.24 550 1.22

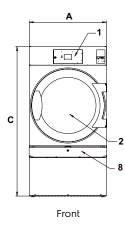
Produced according to ISO 9001 and ISO 14001.

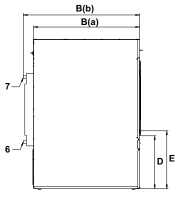
Certified with CB certificate for Low Voltage Directive and S-mark according to the Machinery Directive. Protection class IP X4D.

Electrical connections								
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A			
Electric heated	220-240V 1 ~ 220-240V 3 ~ 380-415V 3 ~ 440/480V 3 ~	50/60 50/60 50/60 50/60	24.0 24.0/32.0 18.0/24.0/32.0 24.0/32.0	26.2 26.3/34.3 20.7/26.7/34.7 26.7/34.7	125 63/100 35/50/50 35/50			
Gas heated/ Steam heated	220-240V 1 ~ 220-240V 3 ~ 380-415V 3 ~	50/60 50/60 50/60	- -	1.9 2.4 2.6	10 10 10			

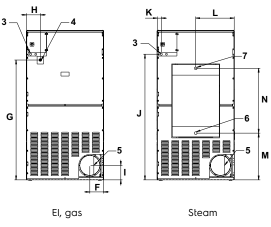
Steam, gas and air connections		T5550
Steam Steam pressure Steam consumption	ISO 7/1-R kPa ka/h	1″ 100-1000 65
Condensate Gas NG/PG Gas pressure Natural gas Propane	ISO 7/1-R ISO 7/1-R Pa mbar Pa	1″ 1/2″ 2000 20 2800-3700
Air outlet Maximum air flow: Electric 50 Hz / 6	mbar ømm 0 Hz m³/h	28-37 200 940 / 940
Gas 50 Hz / 60 H Steam 50 Hz / 60 Maximum static back pressure: Electric 50 Hz / 60 Gas 50 Hz / 60 H Steam 50 Hz / 60)Hz m ³ /h 0Hz Pa Iz Pa	940 / 940 1080 / 1080 480 / 950 420 / 900 1300 / 1550
Sound levels		
Sound power/pressure level at dry	ving* dB(A)	74/57
Heat emission		
% of installed power, max	15	
Shipping data**		
Shipping volume	net, kg crated, m³	280 2.80
Dimensions in mm		
A Width B(a) Depth B(b) Depth C Height D E F G H I J K L M N		961 1365 1445 1857 660 720 170 1490 200 180 1560 50 480 580 805
 Control panel Door opening Ø 810 mm Electrical connection Gas connection Exhaust connection Condensate connection Steam connection Lint screen 		











Rear side

We reserve the right to alter specifications without notice. Art. No. 438913781EN/2019.10.18

* Sound power levels measured according to ISO 60704.

** Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.



6 7 8

Lint screen