

## Tumble dryer

## Features and benefits

- High productivity 2 full loads per hour
- · Low energy consumption for optimal efficiency
- Large door opening for easy loading and unloading
- · Large selfcleaning lint screen for easy maintenance
- · Reversable door hanging for a convenient laundry flow
- Easy access to vital parts from front and rear for simple servicing
- With Compass Pro program control
  - Large display and one control knob for easy program selection
  - Language selection
  - Quick selection and option buttons for the most frequently used drying programs and options
  - Drying program packages optimized for Economy, Care and Time and option buttons for selection of dryness
  - Service program for adjustment of parameters
  - USB connection
- The coin version with Ecopower to avoid over drying of the garments and get a lower energy consumption

## **Main options**

- · Stainless steel front
- Stainless steel drum
- Residual Moisture Control RMC
- · Reversing drum
- Payment: coinmeter with Ecopower, chipcard reader, CP connection
- Special versions (dryer + option package): Lagoon® variant includes stainless steel front, stainless steel drum, RMC and reversing drum
- · Fresh air intake
- Supply disconnector
- · CMIS (Certus Management Information System)



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

Main specific	cations				T5250		
Rated capacity, fi	illing factor 1:18 illing factor 1:22	kg/lb kg/lb			13.9/30.7 11.4/25.1		
Drum volume		litre			250		
Drum diameter		mm			760		
Heating, e	electric	kW			6/9/13.5		
	jas	BTU/h (kW)		46	8000 (13.5)		
S	team at 800 kPa				25		
Consumption da	nta*		6 kW**	9 kW	13.5 kW	Gas	Steam
Total time full load	d	min	36	36	27	27	18
Energy consumption full load		kWh	3.9	5.5	5.8	6.2	13
Evaporation		g/min	111	160	214	211	326
Energy kWh/litre water evaporated kWh/l		0.98	0.95	1.02	1.09	2.23	
* At rated capacity 100% cott  ** Test load 8.2 kg/18lb	ton load at 50% initial moisture dryed to 09	6.					

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

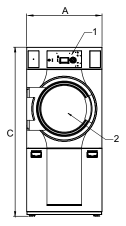


Electrical connections*						
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A	
Electric heated	???					

Gas heated/ Steam heated

Steam, gas and air connections			T5250		
Steam Steam pressure Steam consumptio Condensate Gas Gas pressure	n	ISO 7/1-R kPa kg/h ISO 7/1-R ISO 7/1-R	1" 100-1000 65 1" 1/2"		
das pressure	Natural gas Propane	Pa mbar Pa mbar	2000 20 2800-5000 28-50		
Air outlet Evacuated air,	el 6/9 kW el 13.5 kW gas 13.5 kW steam	ø mm m³/h	200 360 600 600 1000		
Pressure drop	el 6/9 kW el/gas 13.5 kW el 18 kW/gas 2	Max. Pa 1 kW/steam	650 520 270		
Sound levels					
Airborne sound lev	el	dB(A)	<70		
Heat emission					
% of installed power, max			15		
Shipping data					
Weight Shipping volume		net, kg crated, m³	169 1.92		
Dimensions in mn	1				
A Width  B(a) Depth, el and B(b) Depth, steam C Height D E	gas		790 900 1100 1760 790 155		

Weight Shipping volume	net, kg crated, m³	169 1.92		
Dimensions in mm				
A Width B(a) Depth, el and gas B(b) Depth, steam C Height D E F G H I J K L		790 900 1100 1760 790 155 1505 100 170 1505 80 395 755 585		
1 Operating panel 2 Door opening ø 580 mm 3 Electrical connection 4 Gas connection 5 Exhaust connection 6 Steam: in 7 Steam: out * Other voltages available, see installation manual.				



Front

