

## Tumble dryer

## **Features and benefits**

- High productivity 2 full loads per hour per pocket
- · Low energy consumption for optimal efficiency and economy
- · Selection of temperature and time for easy operation
- Customized user panels for specific user needs available for Coin, AHL (Apartment House Laundry) and OPL (On Premises Laundry)
- · Large door opening for easy loading and unloading
- · Easy access to vital parts from front and rear for simple servicing
- Selecta Microprocessor control
  - 2 auto stop programs for extra dry and dry
  - 5 to 9 taylor made programs for any drying need
  - Accurate temperature control for unmatched drying accuracy
  - Anti-crease cycle for avoiding creasing if the dryer is not unloaded
  - Error codes for easy trouble shooting
  - High contrast display
- Serviceprogram for adjustment of parameters eg. temperature and cool-down time
- 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, central payment connection



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

Main specifications	T4300S				
Rated capacity, filling factor 1:18	kg/lb	2 x 16.7/2 x 37			
filling factor 1:25	kg/lb	2 x 12/2 x 26			
Drum volume	litre	2x300			
Drum diameter	mm	760			
Heating					
gas	BTU/h (kW)	2 x 71 700 (2 x 21)			
el	kW	2 x 9/2 x 13.5/2 x 18			
Consumption data*		Gas	El 9 kW	El 13.5 kW	El 18 kW
Total time at 2 x 13.6 kg	min	21	43	29	24
Energy consumption at 2 x 13.6 kg	kWh	7.11	6.65	6.51	6.51
Evaporation	g/min	329	160	231	279
Energy kWh/litre water evaporated	kWh/l	1.03	0.96	0.97	0.97
* 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.



El	ectrical connec	T4300S					
Не	Heating Voltage						
	Gas 120V 1AC 60 Hz kW(			2 x 1 (2 x 15)			
		V 1AC 60 Hz	kW(A)	2 (15)			
		50/60 Hz	kW(A)	2 (10)			
	230V 1AC	50 Hz	kW(A)	2 (10)			
		V 3NAC 3AC 50/60 Hz		2 (10)			
		V 3NAC 3AC 50 Hz	kW(A)	2 (10)			
	400V-480	V 3AC 60 Hz	kW(A)	2 (10)			
EI	230V-240	V 3AC 50/60 Hz	kW(A)	2 x 10 (2 x 35)			
	400V-415	V 3AC 50 Hz	kW(A)	2 x 10 (2 x 16)			
		V 3AC 50 Hz	kW(A)	2 x 14.5 (2 x 25)			
400V-415V 3AC 50 Hz kW(				2 x 19 (2 x 35)			
			kW(A) kW(A)	2 x 10 (2 x 16)			
	400V-480	2 x 14.5 (2 x 25)					
	400V-480	V 3AC 60 Hz	kW(A)	2 x 19 (2 x 35)			
Ga	as and air conn						
Ga			ISO 7/1-R	1/2"			
Gá	as pressure	Natural gas	Do	2000			
		matural gas	Pa mbar	2000 20			
		Propane	mbar Pa	2800-5000			
		Порапс	mbar	28-50			
Aiı	r outlet		ø mm	200			
1	acuated air,	gas/el	m³/h	2 x 600			
	essure drop	gas/el	Max. Pa	400			
Sound levels							
Airborne sound level							
dB(A)				<70			
He	eat emission						
% of installed power, max				15			
Sh	nipping data						
			net, kg	295			
crated, kg			crated, kg	315			
crated, m <sup>3</sup>				2.0			
Di	mensions in mi	n					
Α	Width			790			
1	Depth			1110			
	Height			1940			
D				1270			
E				1210			
F				320			
G				260			
Н				925			
I				125			
K				1930			
L				30 105			
M				105 1840			
O				740			
<u> </u>	1 Door opening ø 580 mm 4 Gas connection						
2	Operating pane						
3	Electric connec		Air outlet				

 $<sup>^{\</sup>star}\,$  Other voltages available, see installation manual.







