Tumble dryer

T4190

Features and benefits

- Selecta Microprocessor control
 - Up 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 productivity 2 full loads per hour
- · Low energy consumption for optimal efficiency
- · Selection of temperature and time for easy operation
- Customized user panels for specific user needs available for Coin – AHL (apartment house laundry) – OPL (on premises laundry)
- Residual Moisture Control for an accurate drying result and a low energy consumption
- · Reversing drum for less tangling of large items
- · Reversable door hanging for a convenient laundry flow
- Easy access to vital parts from front and rear for simple servicing
- Serviceprogram for adjustment of 20 parameters eg. temperature and cool-down time



Main options

- · Stainless steel front
- · Stainless steel drum
- Payment: coin-meter, chipcard reader, CP connection
- · Stainless steel base frame
- Separate condense system
- Fresh air intake

Main speci	fications	T4190					
Rated capacity, filling factor 1:25 Drum volume Drum diameter Heating, electric gas		kg/lb litre mm kW BTU/h (kW)	7.6/17 190 680 6/8 20500/27300 (6/8)				
Consumption data*			6kW	8kW	Gas 6 kW	Gas 8 kW	
Total time full load Energy consumption full load Evaporation Energy kWh/litre water evaporated Energy BTU/litre water evaporated * At rated capacity 100% cotton load at 50% initial moisture of		min kWh g/min kWh kWh	35 3.45 102 0.92 -	27 3.53 129 0.94 –	36 0.15 106 – 3296	29 0.12 131 - 3359	

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



Electr	ical connection	IS		T4190) A 1
Heating Voltage					←
El.	230-240V 1AC	50/60 Hz	kW (A)	6.3 (35)	1
	208-240V 3AC	60 Hz	kW (A)	6.3 (20)	-
	230-240V 3AC		kW (A)	8.3 (25)	
	400V 3NAC 50		kW (A)	6.3 (10)	
	400V 3NAC 50		kW (A)	8.3 (16)	
Gas	230-240V 1AC 208-240V 3AC		kW (A) kW (A)	0.25 (10) 0.25 (10)	
	230-240V 3AC		kW (A)	0.25 (10)	
400V 3NAC 50/60 Hz kW (A)		0.25 (10)			
Gas a	nd air connecti	ons			
Gas			ISO 7/1-R	1/2"	D
Gas pi	ressure	Natural gas		2000	
		Propane	mbar Pa	20 2800-5000	<u> </u>
		Порапо	mbar	30	Front
Air out			ø mm	125	
Evacua	ated air	6 kW 8 kW	m³/h	270 290	B
Pressu	ıre drop	6 kW	Max. Pa	380	
		8 kW		350	
Sound	l levels				
Airbor	ne sound level				
L _w			dB(A)	<68	
Heat e	emission				
% of in	nstalled power, r	max		15	
Shippi	ing data				
			net, kg	103	
			crated, kg	114	
			crated, m ³	0.8	
	nsions in mm			700	
A Wid				720 745	Left side
C Hei				1130	Left Side
D	9			420	н
E				110	
F G				120 960	4
H				45	
1				55	
K				575 80	
L M				1445	2
-	or opening ø 400)	4 Centr	al payment connection	
2 Elec	ctrical connection	n		onnection	G
* Other vo	oltages available see in:	stallation manual.			
					5
					K
				l i	Rear side 63
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		3	'\		

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Top view

