Tumble dryer

T4290

Features and benefits

- High productivity 2 full loads per hour
- Selection of temperature and time for easy operation
- · Large door opening for easy loading and unloading
- · Large selfcleaning lint screen for easy maintenance
- 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 cooldown time

Main options

- · Stainless steel front
- Stainless steel drum
- Residual Moisture Control RMC
- Payment: coinmeter, chip card reader, CP connection, intelligent communication
- · Reversing drum
- Heat recovery system: Heat Recovery Pipes (HRP)
- CMIS
- · Fresh air intake
- Emergency stop button
- · Supply disconnector



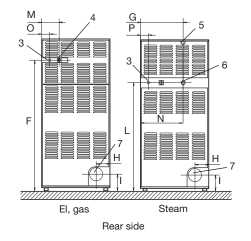
Main specifications	T4290					
Rated capacity, filling factor 1:18	kg/lb			/35		
filling factor 1:25	kg/lb			4/25		
Drum volume	litre					
Drum diameter	mm	680				
Heating alternatives						
electric	kW	13.5/18				
gas BTU/h (kW		71 700 (21)				
steam at 600-700 kPa kW		27				
Consumption data*		13.5 kW	18 kW	Gas	Steam	
Total time at 13.5 kg	min	35	29	25	27	
Energy consumption at 13.5 kg	kWh	7.3	8.5	8	13.7	
Evaporation	g/min	198	234	272	256	
Energy kWh/litre water evaporated	1.06	1.25	1.18	1.98		
* At rated capacity 100% cotton load at 50% initial moisture						

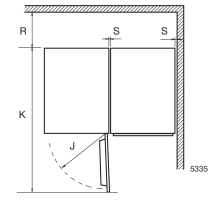
Certified in accordance with ISO 9001 and ISO 14001 and approved IP 42.



	cal connec	tions	T4290						
Heating Voltage									
EI.	EI. <u>200-240V 3AC 50/60 Hz</u>		kW(A)	15 (50)					
	400 4451/	0/N/\	kW(A)	19.5 (63)					
		3(N)AC 50 Hz** 3AC 60 Hz	kW(A) kW(A)	15 (25) 19.5 (35)					
Gas		3AC 50/60 Hz	kW(A)	0.4 (10)					
or		3(N)AC 50/60 Hz		0.4 (10)					
steam	230V 1AC		kW(A)	0.4 (10)					
120V 1AC 60 Hz kW(A) Steam, gas and air connections			0.4 (10)						
	, gas and a	iir connections	4 (01)						
Steam	pressure		ISO 7/1-R kPa	1/2" 100-1000					
Steam consumption		on	kg/h	50-54					
Conder Gas	nsate	NG/PG	ISO 7/1-R ISO 7/1-R	1/2"					
Gas		TG	130 // I-N	1/2" 3/4"					
Gas pre	essure	Natural gas	Pa	2000					
		Propane	mbar Pa	20 2800-3700					
		riopane	mbar	28-37					
Air outl			mm	Ø 200					
Evacua	ted air,	el steam	m³/h	430 (13.5)/690 (18) 925					
		gas		690					
Pressu	Pressure drop (el/steam/gas)		Max. Pa	80/80/20					
Sound	levels								
Airborn	e sound lev	vel	dB(A)	<70					
Heat e	mission								
% of in	stalled pow	/er, max		15					
Shippii	ng data (el	/steam/gas)							
			net, kg	220/220/220					
			crated, kg boxed, kg	235/235/235 315					
Shipping volume			crated, m ³	1.78					
			boxed, m ³	2.03					
Access	sories								
Heat re	covery pipe	es	HRP290						
	ir intake		X						
	sions in mı	m		7.0					
A Wid				710 1120					
C Heig				1880					
D				780					
E F			725 1610						
G				470					
H			135						
J				170 700					
K				1810					
L M				1395 250					
N				500					
0			70						
P R				190 500					
S				10					
1 Con	trol panel		Steam connection						
2 Doo	r opening ø		6						
1	trical connection		7 Exhaust connection						
		a external connection							

A B B C C E D Front Left side





Electrolux

^{**} N is selected when using external connection.