ProLine

Tumble dryer T201 E

MAIN FEATURES

- 201 L drum volume
- Large capacity and robust construction
- Four automatic programs and one time-controlled program
- Gentle drying program
- · User-friendly keypad
- Keypad with Braille
- Key components accessible from the front and top
- The door can be right- or left-hinged and opens 180°
- Prepared for booking and payment system
- 8 language options



HTS - Humidity (%)

User-friendly design

Two-year (O)

Main data	Imperial		Metric	
Product no.		121053		
Туре		Evacuation		
Drum volume	ft ³	7.1	L	201
Capacity 1:20	lb	22	kg	10
Heating effect	kW	4.5		
Consuption data, normal temp, full load				
Drying time	min	60		
Drying capacity	oz/min	2.5	g/min	72
Energy consumption	kWh	4.1		



Technical specifications tumble dryer T201 E

Main data	Imperial		Metric	
Product no.		121053		
Туре		Evacuation dryer		
Drum volume	gal	53	L	201
Max capacity 1:20	lb	22	kg	10
Noise emission	dB(A)	54		
Languages	#	8		
Standard programs	#	5		
Color		Grey		
Prepared for payment system		Standard		
Electrical connection				
Supply voltage	V	3~N/400V/50Hz		
Total effect	kW	4.9		
Protection	А	10		
Cable length	in	90.6	mm	2300
Consuption data, normal temp, full load				
Cotton dry load	lb	22	kg	10
Drying time	min		9	
Drying capacity	oz/min		g/min	72
Energy consumption	kWh	4.1	0,	
Residual moisture before drying	%	43		
Residual moisture after drying	%	0		
Specifications				
Dimensions: width x depth x height	in	27.05 x 28.74 x 41.34	mm	687 x 730 x 1050
Drum diameter, Ø		26	mm	
Door opening, width x height	in	20.55 x 16.77	mm	
Door opening	•	180		022 X 120
Distance between feet (width)	in	24.3	mm	616
Distance between feet (depth)		23.7		603
Weight		143.3	kg	65
Shipping weight		163.1	kg	74
Shipping dimensions: width x depth x height		28,7 x 30,3 x 46,5	mm	730 x 770 x 1180
Reversing drum		N/A		
Electric heating		Standard		
Reversible door		Standard		
Air connection				
Outlet exhaust, Ø		3.94	mm	100
Outlet air flow	ft³/h	5297	m³/h	150
Preassure drop		1.04	max Pa	
Maximum air flow at 0 preassure	ft³/h	7381	m³/h	209

