PROFESSIONAL LAUNDRY



Tumble dryer T5130-LAB

Features and benefits

- Professional dryer which meets ISO6330 standard
- Durable mechanical construction, designed for professional use
- Dedicated drying programs for standard + additional programs for normal bulk drying
- Stainless steel front & Stainless steel drum
- · Accurate control of exhaust air temperature
- High heating power meaning quick drying
- Combine with FOM71CLS reference washer for a complete testing solution
- Compass Pro* microprocessor offers:
 - Large display and one control knob for easy program selection
 - Language selection
 - Service program for adjustment of parameters
 - USB connection
- 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 for simple servicing from the top and rear

Main specifications		T5130-LAB
Rated capacity, filling factor 1:22 Drum volume Drum diameter Heating alternatives	kg/lb litre mm	6/13 130 575
electric	kW	2.9/3.2
Consumption data*		
Total time full load	min	54
Energy consumption full load	kWh	2.95
Evaporation	g/min	56
Energy kWh/litre water evaporated	kWh/l	0.98
 At rated capacity 100% cotton load at 50% initial moisture dryed to C Consumption data based on bulk drying. 	%.	

Produced according to ISO 9001 and ISO 14001.

Certified with CB certificate for Low Voltage Directive and S-mark according to the Machinery Directive. Protection class IP X4D.



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

Electrical connections					
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A
Electric heated	220V 1 ~ 400V 3 ~	50/60 50/60	2.9 3.2	3.2 3.5	16 10



Connections		T5130-LAB
Air outlet Maximum air flow Condensate	mm m³/h	ø 100 150
Maximum static back pressure	Pa	80
Sound levels		
Sound pressure level*	dB(A)	<70
Heat emission		
% of installed power, max		15
Shipping data**		
Shipping volume	net, kg m³	58 0.51
Accessories		
Stacking frame for mounting T5130 on top of W555H Stainless steel base frame		x x
Dimensions in mm		
A Width B Depth C Height D E F G		597 725 839 138 50 89 200
 Operating panel Door opening Ø 370 mm Electrical connection Exhaust connection 		·

* A-weighted emmission sound pressure level at workingstations.

** Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.

Standards

ISO 6330	Domestic washing and drying for textile testing
ISO 3758	Care labelling
ISO 3759	Preparation, dimensional change
ISO 5077	Determination, dimensional change
ISO 15487	Appearance of apparel after washing & drying
ISO 7768	Smoothness appearance
ISO 7769	Creases
ISO 7770	Smoothness appearance of seams
prEN 16732	Slide (zip) fasteners
ISO 16322	Spirality after laundering
H&M	Hennes & Mauritz
	ISO 3758 ISO 3759 ISO 5077 ISO 15487 ISO 7768 ISO 7769 ISO 7770 prEN 16732 ISO 16322







