

Tumble dryer



Exceptional savings and effortless use

TD6-6LAB is a professional dryer which meets ISO6330 standard. Combine it with FOM71CLS reference washer for a complete testing solution.



Priority on people

Certified ergonomic design with a human-centered approach for an outstanding user experience

- Reversibledoorhangingforaconvenientlaundryflow

 Fact access to vital parts from the top and rear for simple so
- Easy access to vital parts from the top and rear for simple servicing
- Stainlesssteeldrum
- Stainlesssteelfront



Long-term savings

Innovative features to save money and time, and embrace a sustainable lifestyle

 $\bullet Residual Moisture Control for an accurate drying result and a lowener gy consumption$



Pure control

Monitor your equipment and performance from anywhere, allowing to take action and to improve your business with OnE Laundry - the personal assistant for hygiene validation management, process management and revenue management (optional)



Outstanding productivity

 Reversingdrumminimizeswrinklesanddryingtimetogetaneffectiveandevendrying performance

Special features

Dedicated drying programs for ISO6330 standard + additional programs for normal drying



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

Other options

- · Stainless steel base frame
- Stacking frame for mounting TD6-6 on top of WH6-6

Main specifications		TD6-6LAB
Rated capacity, filling factor 1:22	kg / lb	6/13
Drum, volume	litre	130
Drum, diameter	ømm	575
Heating alternatives:		
El	kW	2.9 / 3.2
Consumption data1		
Total time	Min	54
Energy consumption, full load	kWh	2.95
Evaporation	g/min	56
Energy water evaporation	kWh/l	0.98

^{1.} At rated capacity 100% cotton load at 50% initial moisture dried to 0%. Consumption data based on bulk drying.

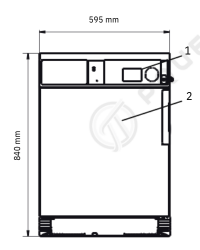
Electrical connections					
Heatingalternative	Mainvoltage	Hz	Heating power kW	Total power l kW	Recommen- dedfuse A
Electric heating	220V 1~	50/60	2.9	3.2	16
1/2 Q	400V 3~	50/60	3.2	3.5	10

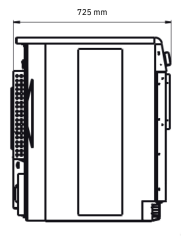
Connections		TD6-6LAB
Air outlet	ømm	100
Maximum air flow	m3/h	150
Maximum static back pressure	Pa	80
Sound levels		
Sound power/pressure level at drying1	dB(A)	<70
Heat emission		
% of installed power, max		15
Shipping data2	<u> </u>	
Weight	net, kg	58
Shipping volume	m3	0.51
1. Operatingpanel 2. Dooropening,Ø370mm	Electricalconnection Exhaustconnection	

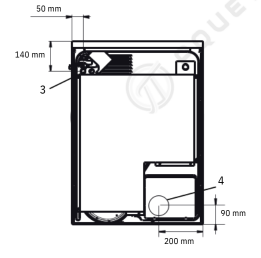
Silver grey and dark blue color samples can be ordered on part number 472998313.

Standards

Stariuarus	
ISO6330	Domesticwashinganddryingfortextiletesting
ISO3758	Carelabelling
ISO3759	Preparation, dimensional change
ISO5077	Determination, dimensional change
ISO15487	Appearanceofapparelafterwashing&drying
ISO7768	Smoothnessappearance
ISO7769	Creases
ISO7770	Smoothnessappearanceofseams
prEN16732	Slide(zip)fasteners
ISO16322	Spiralityafterlaundering
H&M	Hennes&Mauritz









[|] 1. SoundpowerlevelsmeasuredaccordingtolSO60704. 2. Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.