

Tumble dryer

Sliding door and forward tilting

TD6-45



Exceptional savings and effortless use



Priority on people

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

Sliding door: Large door opening for easy loading and unloading - No space required in front of the dryer for door opening — Easy to operate

Tilting (optional): Helps the operator to get the load out of the drum in a safe manner - Provides rotation of drum while tilting the dryer for easy unloading



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

- · Moisture Balance (optional) helps to stop the drying process at the right time to save on energy costs
- Drum Speed Control (optional) adjusts the movement of the drum to help garments move correctly for a faster drying process



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

Dry more laundry in less time: a game-changing improvement

Reversing drum minimizes wrinkles and drying time to get an effective and even drying performance with 2 full loads per hour



Global Advanced Hygiene

Global Advanced Hygiene program package¹ with proven log 6 reduction¹¹ disinfection of textiles through the laundry process, fulfilling the criteria of all local

- program is available in the standard library of gas and electric heated dryers, excluding products for specific segments where temperature is not controllable
 11. log 6 reduction equals to 99,999% viral infectivity reduction. The efficacy of reduction of SARS-CoV-2 and other pathogens in the process is confirmed by RISE (The Research Institute of Sweden) on the basis of Electrolux Professional laboratory data

Other options

- Stainless steel front and drum
- Frequency controlled drum motor
- Kits available: Indicator lamp for finished drying cycle, Stop button and External light/sound
- High altitude kit for gas heated tumble dryers



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

Main specifications			TDo	6-45	
Rated capacity, filling factor 1:18	kg / lb	50 / 110			
Rated capacity, filling factor 1:20	kg / lb	45 / 100			
Drum, volume	litre	900			
Drum, diameter	ø mm	1240			
Heating alternatives:					
Gas	kW / BTU/h	63 / 215 000			
Steam at 700 kPa	kW	60			
EI	kW	48/60			
Consumption data		Gas	Steam	EI	
				48 kW	60 kW
Total time	Min	34	36	38	31
Energy consumption	kWh	39	32	30	31
Evaporation	g/min	641	622	606	732
Energy water evaporation	kWh/I	1.79	1.42	1.31	1.4

^{1.} At rated capacity 1:20, 100% cotton load at 50% initial moisture dried to 0%.

Electrical connections						
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommen- ded fuse A	
Electric heated machines	220-230V 3~	50/60	48	50.2	160	
	240V 3~	50/60	48	50.2	125	
	380-415V 3~	50/60	48/60	50.2/62.2	80/100	
	440V 3~	60	48/60	50.2/62.2	80/100	
	480V 3~	60	48/60	50.2/62.2	63/80	
Gas- and Steam heated machines	220-480V 3~	50/60	i	2.2	10	

^{1.} Total power and recommended fuse does not depend on the heating power in those cases.

Steam, gas and air connections ¹		TD6-45
Steam	ISO 228/1-G1	1″
Steam pressure	kPa	100-1000
Steam consumption	kg/h	143
Condensate	ISO 228/1-G1	1″
Gas	ISO 7/1-R1	1″
Gas pressure, Natural gas	Pa mbar	2000 20
Gas pressure, Propane	Pa mbar	2800-5000 28-50
Air outlet	ø mm	315
Evacuated air, steam	m³/h	2300
Evacuated air, gas	m³/h	2300
Evacuated air, electric	m³/h	2300
Pressure drop	Max. Pa	100
Sound levels		
Sound power/pressure level at drying ²	Hz	< 70
Heat emission		
% of installed power, max	dB(A)	15
Shipping data ³		
Heating unit, gas/steam/electric	net, kg	39/50/42
	total net, kg	545
	crated, kg	69/80/72
	total crated, kg	576
Shipping volume, heating unit	m ³	0.48
	total m³	3.65
Heating unit Delivery height, excl. 100 mm packaging Operating panel Door opening, ø 940 mm	6. Electric connection 7. Exhaust duct 8. Steam inlet 9. Steam return	
5. Gas connection		

 ^{1.} The default gas appliances are built to run on either GNH or LPG gas where shall be installed at not over than 610 m (2001 ft) high altitude otherwise a kit for high altitude must be installed to the machine. For the kit No. please refer to the spare parts list.
 2. Sound power levels measured according to ISO 60704.
 3. Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.









