

# Tumble dryer



# Dryer featuring exceptional savings and effortless use



# Priority on people

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

Lint filter

The horizontal filter drawer is positioned for easy access and cleaning without the need to bend down



#### Long-term savings

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



## 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

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

### Main options and accessories

- Insulated glass door keeps the door cool on the outside and heat on the inside, so the room temperature is not affected
- Lagoon Advanced Care
- Drum Speed Control adjusts the movement of the drum to help garments move correctly for a faster drying process
- · Door, front and side panels are available in stainless steel
- · Connectable to booking-/payment system or coin meter
- Adaptive Fan Control The Adaptive Fan Control adjusts the fan speed automatically to keep air flowing efficiently which will save energy and help to optimize the drying time. (Only available on electric heated machines)



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

To get the door design you need to add the insulated alass.

Main specifications			TD6-20			
Rated capacity	, filling factor 1:18 filling factor 1:22	kg/lb kg/lb		20.0/4 16.4/3		
Drum volume		litre		360	<del>-</del>	
Drum diameter		mm		75		
Heating,	electric	kW		13.5/1	8.0	
	gas	BTU/h (kW)		71700 (	(21.0)	
	steam at 700 kPa			25.0	0	
Consumption data*		EI 13.5 kW	EI 18.0 kW	Gas	Steam	
Total time full load min		36	27	26	23	
Energy consumption full load kWh		kWh	8.2	8.2	9.3	9.9
Evaporation		g/min	228	302	321	352
Energy kWh/litre water evaporated kWh/l		1.00	1.00	1.13	1.21	
* At rated capacity 100% cotton load at 50% initial moisture dryed to 0%.						

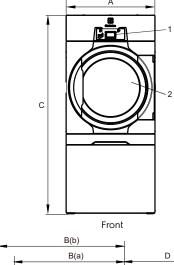
Electrical connections								
Heating alternative	Main voltage	Hz	Heating power kW	Total power kW	Recommended fuse A			
Electric heated	220-230V 3 ~ 240V 3 ~ 380-415V 3N ~ 440V 3 ~ 480V 3 ~	50/60 50/60 50/60 50/60 60	13.5/18.0 13.5/18.0 13.5/18.0 13.5/18.0 13.5/18.0	14.5/19.0 14.5/19.0 14.5/19.0 14.5/19.0 14.5/19.0	50/50 35/50 25/35 20/35 20/25			
Gas heated/ Steam heated	220-240V 3 ~ 380-415V 3N ~ 440V 3 ~ 480V 3 ~	50/60 50/60 50/60 60	* *	1.0 1.0 1.0 1.0	10 10 10 10			

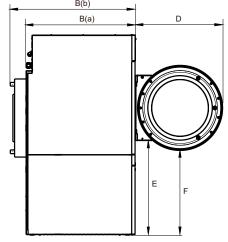
<sup>\*</sup> Total power and recommended fuse does not depend on the heating power in those cases.

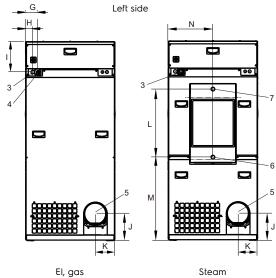
Steam					
Steam pressure	Steam, gas and a	air connections	TD6-20		
Natural gas	Steam pressure Steam consumption Condensate Gas	on	kPa kg/h ISO 7/1-R	100-1000 65 1″	
Sound levels  Sound power/pressure level at drying*  dB(A)  72/56  Heat emission  % of installed power, max  Shipping data**  Weight kg 243 Shipping volume crated, m³ 2.15  Dimensions in mm  A Width 790 B(a) Depth, el and gas 1202 B(b) Depth, steam 1342 C Height 1771 D 773 E 836 F 750 G 1110 H 62 I 270 J 240 K 174 L 605 M 739 N	Air outlet Evacuated air,	Propane el 13.5 kW el 18.0 kW gas 21.0 kW steam 25.0 kW el 13.5 kW el 18.0 kW	mbar Pa mbar ø mm m³/h	20 2800-5000 28-50 200 370 525 600 690 750	
Sound power/pressure level at drying*  dB(A)  72/56  Heat emission  % of installed power, max  Shipping data**  Weight kg 243 Shipping volume crated, m³ 2.15  Dimensions in mm  A Width 790 B(a) Depth, el and gas 1202 B(b) Depth, steam 1342 C Height 1771 D 773 E 836 F 750 G 110 H 62 I 270 J 240 K 174 L 605 M 739 N		steam 25.0 kW		650	
Heat emission   15   15	Sound levels				
% of installed power, max       15         Shipping data**         Weight Shipping volume       kg 243 2.15         Dimensions in mm         A Width 790 8(a) Depth, el and gas B(b) Depth, steam         B(b) Depth, steam       1342 1.771         C Height 1771 D 773 E 836 F 750 G 1110 H 62 1.79       62 1.79         H 62 I 270 J 240 K 174 L 605 M 739 N 396       396	Sound power/pre	ssure level at dryin	72/56		
Shipping data**           Weight         kg         243           Shipping volume         crated, m³         2.15           Dimensions in mm           A         Width         790           B(a) Depth, el and gas         1202           B(b) Depth, steam         1342           C         Height         1771           D         773           E         836           F         750           G         110           H         62           I         270           J         240           K         174           L         605           M         739           N         396	Heat emission				
Weight Shipping volume       kg crated, m³       243 2.15         Dimensions in mm         A Width B(a) Depth, el and gas B(b) Depth, steam       1202 1202 1202 1202 1202 1202 1202 1202	% of installed pov	ver, max	15		
Shipping volume         crated, m³         2.15           Dimensions in mm           A         Width         790           B(a) Depth, el and gas         1202           B(b) Depth, steam         1342           C         Height         1771           D         773           E         836           F         750           G         110           H         62           I         270           J         240           K         174           L         605           M         739           N         396	Shipping data**				
A       Width       790         B(a)       Depth, el and gas       1202         B(b)       Depth, steam       1342         C       Height       1771         D       773       836         F       836       750         G       110       110         H       62       1         I       270       240         K       174       605         M       739         N       396					
B(a) Depth, el and gas       1202         B(b) Depth, steam       1342         C Height       1771         D       773         E       836         F       750         G       110         H       62         I       270         J       240         K       174         L       605         M       739         N       396	Dimensions in mr	n			
1 Operating panel	B(a) Depth, el and B(b) Depth, steam C Height D E F G H I J K L M N	1		1202 1342 1771 773 836 750 110 62 270 240 174 605 739	

- Operating panel
- Door opening ø 580 mm
- Electrical connection on gas heated machines
- Gas connection/Electrical connection on electrical heated machines
- Exhaust connection
- Condensate connection
- 5 6 7 Steam connection
- Sound power levels measured according to ISO 60704.









Rear side

We reserve the right to alter specifications without notice. Art. No. 471151362EN/2019.11.07

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