

# **Tumble dryer**

# TD6-14 with heat pump



#### 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 with up to 62,5% energy saving due to the heat pump technology

Moisture Balance 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
- The tumble dryer can operate in an ambient temperature in between +10°C to

#### 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



Images shown are a representation of the product only

and variations may occur.

To get the door design you need to add the insulated

Main specifications		TD6-14
Rated capacity, filling factor 1:18 filling factor 1:22 Drum volume Drum diameter Rated input	kg/lb kg/lb litre mm kW	14.2/31.3 11.6/25.6 255 755 6.5
Consumption data*		
Total time full load Energy consumption full load Evaporation Energy kWh/litre water evaporated  At rated capacity 1:22, 100% cotton load at 50% initial moisture dryed to 0%.	min kWh g/min kWh/l	35.2 2.05 165 0.35

Electrical connections						
Heating alternative	Main voltage Hz	Healing power kW	Total power kW	Recommended fuse A		
Heat pump	220-240V 1/1N ~ 50/60 380-415V 3/3N ~ 50/60	*	5.5 6.5	25 10		
Heat pump**	380-415V 3/3N ~ 50/60	*	6.5	13		



- Total power and recommended fuse does not depend on the heating power in those cases.
- \*\* Machines with heat pump with DSC (Drum Speed Control).

Sound levels	TD6-14	
Sound power/pressure level at dry	72/56	
Heat emission		
Average heat emission per drying cycle***	kW	1.2
Shipping data**		
Weight Shipping volume	kg crated, m³	275 1.70
Dimensions in mm		
A(a) Width B(a) Depth B(b) Depth C Height D E F G H		790 965 990 1770 775 835 750 110 270 125 260

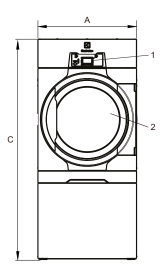
- 2
- Operating panel Door opening ø 580 mm Electrical connection Drain for condense water

Front and side panels in silver grey and dark blue (color samples can be ordered on part number 472998313).

\* Sound power levels measured according to ISO 60704.

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

\*\*\* For assistance with dimensioning necessary ventilation needs, contact authorized ventilation technician.



Front

