

TDC1485VI.S

Professional dryer

General description

TDC1485VI.S

Product line: Professional Installation: Freestanding Drying capacity: 1-8 kg

Number of programmes: 17

Energy class: C

Type of dryer: Vented dryer Type of display: LCD display

Anticrease

Main colour: Stainless Steel



Construction & Performance

- Long lasting stainless steel drum
- Asynchronous motor
- Electric heater
- Sensor and time controlled drying
- Heater power: 5000 W
- Drum volume: 145 l
- Payment system: Prepared
- Butterfly drying system

Use & flexibility

- Yes, Asko double lint filter
- Door diameter: 34 cm
- Door opening angle: 180 °
- Anticrease
- Time setting
- Humidity sensor

Interaction & Control

- Remaining time indication
- Type of display: LCD display
- End of programme sound signal
- Program memory
- Available languages in control unit: CZ, DA, DE, EN, ES, EE, FI, FR, HR, IT, JP, LT, LV, NL, NO, PL, RU, SK, SL, SV, ZH, ZH-CN

Programs

- 17 programmes
- Auto dry
- Auto normal dry for thicker, non-sensitive cotton fabrics
- Auto extra dry low temperature
- Auto dry low temperature
- Auto Iron dry, manual ironing, lower temperature

Design & integration

- Door opening: Reversible door opening
- Adjustable feet: 15 mm
- Loading position: Front

Safety & Maintenance

- Overheat protection
- Thermal and electonic protection against overheating

Technical data

- Heater power: 5000 W
- Noise level: 66 dB(A)re 1 pW
- Power consumption in standby mode: 0,8 W Power consumption in off mode: 0,4 W
- Estimated annual energy consumption: 551 kWh
- Energy class: C



- Connected load: 4600 W
- Fuse: 16 amp
- Frequency: 50 Hz
- Net weight: 43,2 kg
- ISO 9001 certified manufacturer

Dimensions

- Product dimensions (HxWxD): 85 × 59,5 × 76,9 cm
- Depth with door open: 1165 mm
- Length electrical cord: 2,1 m
- Left, right, back
- Ventilation hose length: 300 cm

Logistic information

- Dimensions of packed product (HxWxD): $92 \times 64 \times 83.8$ cm Gross weight: 47.8 kg Product code: 738093

- EAN code: 3838782483851





