

TECHNICAL DATA

DAN DRYER® WARM-AIR HAND DRYER with IR sensor, type TURBO, Art. No. 244

The DAN DRYER® TURBO is a small, fast and elegant hand dryer.

The hand dryer is particularly powerful with its commutator motor with carbon brushes 12000 – 18000 revolutions/min. The air flow ensures a fast hand drying within only 10 to 15 seconds!



Application

Article 244 with an extended nozzle is mainly installed as a build-in behind mirrors or a cabinet. The user visualizes easily where to direct hands for an efficient hand drying.

Technical data

Type TURBO, art.no.: 244

Touch-free warm-air hand dryer with IR sensor

Dimensions H 286 mm x W 205 mm x D 180 mm Nozzle L: 100 mm, Diameter : ø70 mm

Material Brushed stainless steel

Drying cycle 10 - 15 sec.

Connection 230 V, 50/60 Hz, Class I

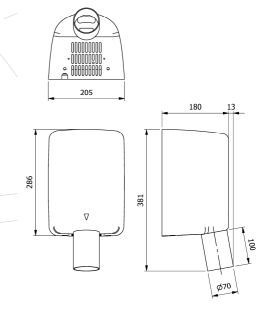
Total wattage
Heating element
Motor
Noise level
Max. air volume
Max. air capacity

T600 W
450-900 W
350-700 W
78 dBA
2.20 m³/min.
75-100 m/sec.

Max. air outlet temp.
Net weight
IP rating

Max. air outlet temp.
5.8 kg
IPX1

Guarantee 5-year guarantee



Approval

CE

Activation Adjustable infrared sensor and electronic timer. Touch-free. Activation distance 170

mm ± 20 mm. Automatic cut out after 120 seconds uninterrupted use.

Motor type Commutator motor with carbon brushes. 12,000 – 18,000 revolutions/min.

Protection Automatic thermal cut-out in both motor and heating element.

Installation Recommended installation height above reflecting surfaces (sink, tabletop etc.):

300 mm measured from underside/sensor.

Installation must be carried out by qualified personnel.