



HAND DRYER

SENSOR OPERATED

JET

ITEM: 11.114



COMPONENTS & MATERIALS

- High-impact ABS one-piece cover white finish.
- High speed brush motor.
- 3 IR sensors in both sides for automatic hands detection.
- HEPA filter which avoids the entry of the tiny particles.
- Internal tank to collect the water and avoid a mess.
- Designed for high traffic bathroom and continuous use.
- Easy maintenance.
- Dimension: 570 high x 300 wide x 184 deep mm.

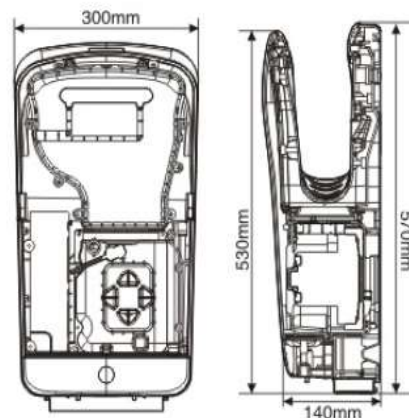
TECHNICAL SPECIFICATIONS

· Material	ABS
· Cover thickness	3.0 mm thick
· Voltage/Frequency	AC220V, 50/60Hz
· r.p.m.	21500
· Total power	1600-2000W
· Motor power	1000-1200W
· Heating element power	600-800W
· Air velocity	90-95m/s
· Air temperature	25-40°C
· Noice level	68dB
· Protection level	IPX4
· Drying time	5-10s

CERTIFICATE



TECHNICAL DRAWING



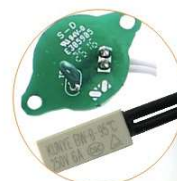
SECURITY CONVENIENT EXCLUSIVE



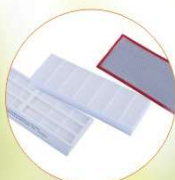
Logo highlight



Sensor (original from Germany)
Light screen
Red light will blink after continuous operation 25s.



High temperature protector
Mechanical break-make equipment



HEPA filter
Blocks 99.9% of 0.3 μm particles



PTC heating element no fear fire



Anti-theft design for water tank



Water from hands is collected
No hazardous water waste on the floor



On/Off switch for heating element
Variable speed
Main switch



Brush motor
Brushless motor



light for sensor
Water level sensor



PCB for brush AC motor
PCB for brushless DC motor



Red light for reminding emptying

