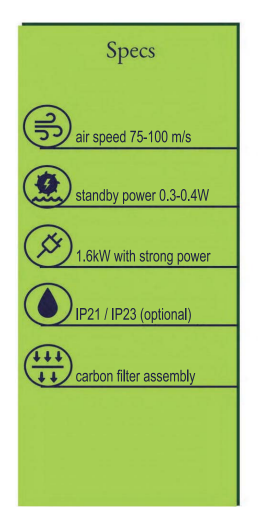


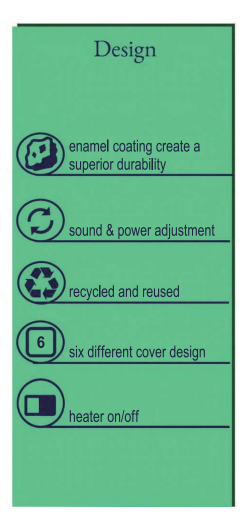
## HK-JA(LED) Hand Dryer

It is the first dryer equipped with our patented blue LED indicator light to optimize drying efficiency. Its air blows strong enough to dry hands in 10 seconds. You can adjust the air speed and turn the heater on or off based on your needs. A carbon filter assembly is also available for dusty installation environments.



## Why HK-JA?

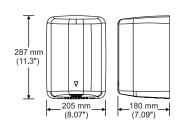






## Specification



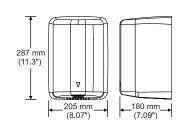


Model Name: HK-JA01

Cover Finish: White Porcelain Enameled

Cover Material: Steel
Operation: Automatic





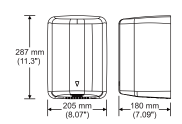
Model Name: HK-JA01B

Cover Finish: Matte Black Powder Coating

Cover Material: Stainless Steel (#304)

**Operation:** Automatic





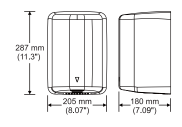
Model Name: HK-JA04

Cover Finish: Bright

Cover Material: Stainless Steel (#304)

**Operation:** Automatic



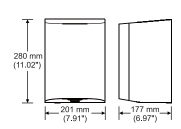


Model Name: HK-JA05 Cover Finish: Satin

Cover Material: Stainless Steel (#304)

**Operation:** Automatic





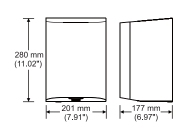
Model Name: HK-JA04S

Cover Finish: Bright

Cover Material: Stainless Steel (#304)

**Operation:** Automatic





Model Name: HK-JA05S
Cover Finish: Satin

Cover Material: Stainless Steel (#304)

**Operation:** Automatic



## Specification

4 dryer/carton. G.W. 28.2 kg. Meas. 3.8' Packaging (carton):

Drying Time: Less than 10 seconds

110-120 Vac, 50/60 Hz, 12.2-13.4 A, 1.34-1.6 kW Operating Voltage:

220-240 Vac, 50/60 Hz, 6.1-6.7 A, 1.34-1.6 kW

455-700W, Adjustable Motor Wattage:

Standby Power: 0.3-0.4W

Air Speed: 75-100 m/s, Adjustable

Sound Level: MIN 70.0 dB to 73.7 dB MAX @ 1m

Sensing Range: 170 ± 20 mm, Adjustable

Drip Proof: IP21 / IP23 (optional)

**Timing Protection:** 60 seconds auto shut off

Motor Thermal Protection: Auto resetting thermostat turns unit off, at 95 °C (203 °F) - for 110-120V

Auto resetting thermostat turns unit off, at 130 °C (266 °F) - for 220-240V

Heater Thermal Protection: Auto resetting thermostat turns unit off at 85 °C (185 °F)

Thermal fuse cuts unit off at 142 °C (185 °F)

Safety Approvals:













EMC CE CB WEEE RoHS GreenSpec





