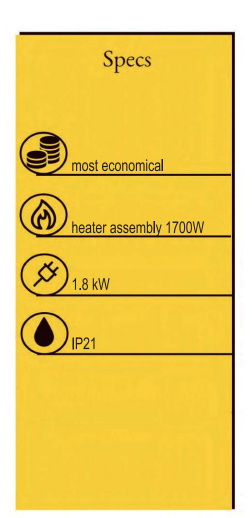


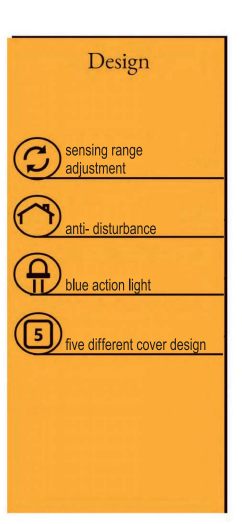
## HK-1800

It provides a warm breeze with little noise, which is perfect for children and places requiring quiet space. It is equipped with induction motors, which last a lifetime thus removing the need to change any brushes. This conventional hand dryer uses warm air, giving the warmth appreciated in cold winters.



## Why HK-1800?

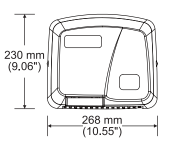


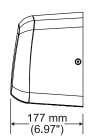




## Specification





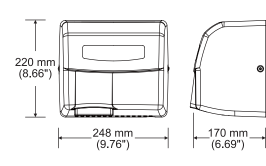


Model Name: HK-1800PA

Cover Material: ABS

**Operation:** Automatic



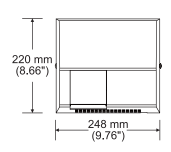


Model Name: HK-1800EA Cover Finish: Painted Cast

Cover Material: Aluminum

**Operation:** Automatic







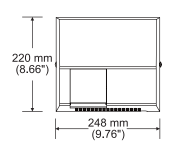
Model Name: HK-1800SA

Cover Finish: Satin

Cover Material: Stainless Steel (#304)

**Operation:** Automatic







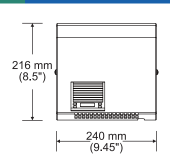
Model Name: HK-1800SA(F)

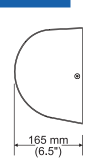
Cover Finish: Satin

Cover Material: Stainless Steel (#304)

**Operation:** Automatic







**Model Name:** HK-1800SRA (brush motor)

Cover Finish: Satin

Cover Material: Stainless Steel (#304)

**Operation:** Automatic

## Specification

Packaging (carton) HK-1800PA: 4 dryers/carton. Gross weight 17.0 kg. Measurement 2.5'

> HK-1800EA: 4 dryers/carton. Gross weight 23.8 kg. Measurement 3.1' HK-1800SA: 4 dryers/carton. Gross weight 23.8 kg. Measurement 3.1' HK-1800SRA: 4 dryers/carton. Gross weight 26.5 kg. Measurement 3.1'

**Drying Time** Less than 30-35 seconds

Operating Voltage 110V-120 Vac, 50/60 Hz, 13.8-15 A, 1.5-1.8 kW

220V-240 Vac, 50/60 Hz, 6.9-7.5 A, 1.5-1.8 kW

Motor Wattage 100 W

200 W (Only HK-1800SRA)

Standby Power 1.5 W

Air Speed 14.5 m/s

20.5 m/s (Only HK-1800SRA)

Sound Level 63 ± 3 dB MAX @ 1m

70 ± 5 dB MAX @ 1m (Only HK-1800SRA)

Sensing Range 180 ± 20 mm, Adjustable

IP21 Drip Proof

60 seconds auto shut off Timing Protection

Motor Thermal Protection Auto resetting thermostat turns unit off at 105 °C (221 °F)

Auto resetting thermostat turns unit off at 100 °C (212 °F) (Only HK-1800SRA)

Heater Thermal Protection Auto resetting thermostat turns unit off at 70 °C (158 °F)

Thermal fuse cuts unit off at 142 °C (288 °F)

Safety Approvals















EMC CE CB 😝 🗓 WEEE RoHS

