



HK-2200

An elegant hand dryer, and it comes in a variety of models. Surface treatment included painted cast, chrome and stainless steel. 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.



CONVENTIONAL RANGE

Why HK-2200?

Specs



heater assembly 2100W



2.2 kW



IP21

Design



sensing range adjustment



anti-disturbance



blue action light



five different cover design

In Use



30-35 seconds drying time



quiet operation



three safety protections



60s timing protection

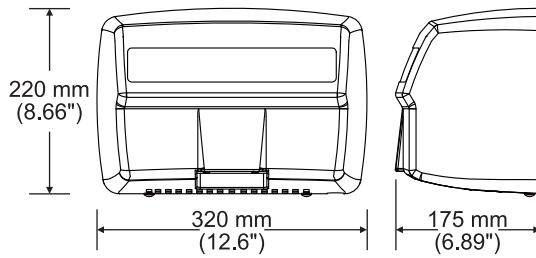


easy to clean

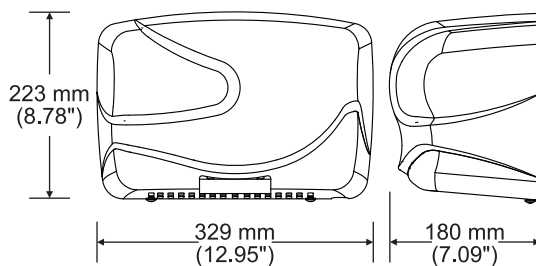


easy maintenance

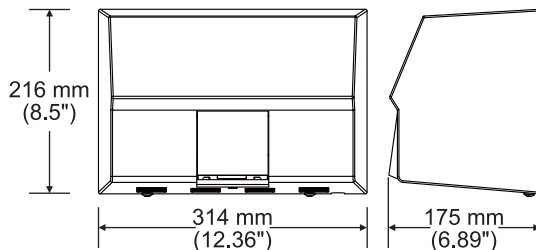
Specification



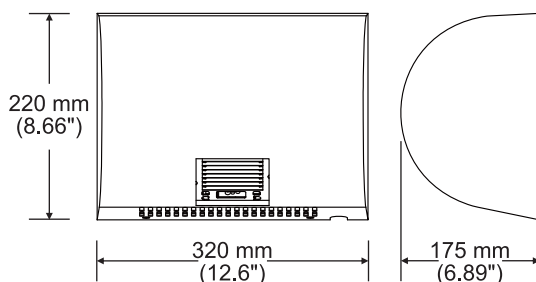
Model Name: HK-2200EA
Cover Finish: Painted Cast
Cover Material: Aluminum
Operation: Automatic



Model Name: HK-2200LA
Cover Finish: Painted Cast
Cover Material: Aluminum
Operation: Automatic



Model Name: HK-2200SA
Cover Finish: Satin
Cover Material: Stainless Steel (#304)
Operation: Automatic



Model Name: HK-2200SRA (brush motor)
Cover Finish: Satin
Cover Material: Stainless Steel (#304)
Operation: Automatic



Specification

Packaging (carton)	HK-2200EA/LA: 4 dryers/carton. Gross weight 27.4 kg. Measurement 3.8' HK-2200SA/SRA: 2 dryers/carton. Gross weight 15.8 kg. Measurement 1.9'
Drying Time	Less than 30-35 seconds
Operating Voltage	110V-120 Vac, 50/60 Hz, 16.8-18.3 A, 1.84-2.2 kW 220V-240 Vac, 50/60 Hz, 8.4-9.2 A, 1.84-2.2 kW
Motor Wattage	100 W 200 W (HK-2200SRA)
Standby Power	1.5 W
Air Speed	14.5 m/s 20.5 m/s (HK-2200SRA)
Sound Level	63 ± 3 dB @ 1m 70 ± 5 dB @ 1m (HK-2200SRA)
Sensing Range	180 ± 20 mm, Adjustable
Drip Proof	IP21
Timing Protection	60 seconds auto shut off
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) (HK-2200SRA)
Heater Thermal Protection	Auto resetting thermostat turns unit off at 87 °C (188 °F) Thermal fuse cuts unit off at 142 °C (288 °F)

Safety Approvals



WEEE RoHS

