


















**Note:**

# Why EcoSwift?

Specs	Design	In Use
 air speed 95-115 m/s	 about the size of A4 paper	 10-15 seconds drying time
 standby power 0.3-0.4W	 less than 4" from the wall	 save 80% of energy cost
 1kW only	 heater on/off	 three safety protections
 IP 24	 sound & power adjustment	 60s timing protection
 carbon filter assembly (optional)	 fewer materials save resource	 easy to clean
	 recycled and reused	 easy maintenance

Cover Finish	EcoSwift05-Satin Finishing EcoSwift01B-Black Matte Coating EcoSwift 01W-White Coating
Cover Finish	EcoSwift 05-Stainless Steel (#304) EcoSwift 01B, EcoSwift01W-Stainless Steel (#430)
Packaging (carton)	4 dryers/carton. Gross weight 15.6kg. Measurement 1.7'
Drying Time	Less than 10-15 seconds
Operating Voltage	110V-120Vac, 50/60 Hz, 0.84-1.0kW 220V-240Vac, 50/60 Hz, 0.84-1.0kW
Motor Wattage	325-500W, Adjustable
Standby Power	0.3-0.4W
Air Speed	95-115 m/s, Adjustable
Sound Level	MIN 69 dB to 76.6 dB MAX @ 1m
Sensing Range	170 mm ± 20 mm, Adjustable
Drip Proof	IP24
Timing Protection	60 seconds auto shut off
Motor Thermal Protection	Auto resetting thermostat turns unit off, 120V at 135°C(275°F), 240V at 95°C(203°F)
Heater Thermal Protection	Auto resetting thermostat turns unit off at 85°C(185°F) Thermal fuse cuts unit off at 142°C(288°F)
Safety Approvals	