

Automatic Ultra High Speed JetDrier™

Model: ASH-MJ3 (W)



18 months on Sensor, PCB, Heating Coil & 5 years on motor



Consumes Only 700 W



BLDC Motor gives 3X more air speed than carbon brush motors



Heavy Duty Design for all types of facilities



BLDC Motor last 5X longer than carbon brush motor



High Quality Eliminates Breakdowns & Maintenance Costs



Industry Best Safety Features



95% Cost Reduction Compared to Paper Towels

Specifications:

Power Consumption Matrix		
Heater		
Motor	ON	OFF
High Speed	2050W <small>only if ambient falls below 20°C</small>	900W <small>Ideal Operation</small>
Low Speed	1850W	700W

Features:

Water Tray



HEPA Filter



Heater & Motor Control Switches



Safety Features:

- ✓ 20 seconds auto cut-off timer
- ✓ Heating coil and motor equipped with thermal cut-off and thermal fuse for over heating protection

- ✓ Material: ABS
- ✓ Power: Smartly uses heat energy from motor. Optionally if heater is switched ON, in low speed mode heater will be ON and in high speed mode heater will turn ON only if ambient falls below 20°C.
- ✓ Dries hands under 12 seconds using thin sheets of 100 m/s high velocity air.
- ✓ Noise level: 78 db@ 1mtr
- ✓ High Speed Brushless DC (BLDC) motor with 33000 RPM provides high air speed with low levels of noise compared to brushed motors.
- ✓ Motor speed & heating coil adjustable by switch
- ✓ Equipped with a water tray to avoid water dripping on floor.
- ✓ LED display indicates hand drying cycle
- ✓ Equipped with HEPA filter to remove 99% dust and micro-organisms from intake air