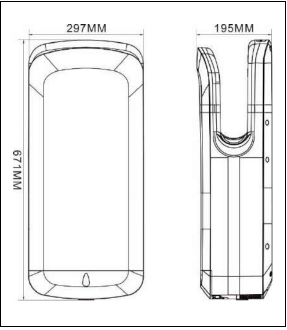
DUAL FLOW by COMAC

PRODUCT FEATURES

- THIN design with rapid drying, cost effective and most hygienic.
- Using highly efficient motor to create strong winds to sweep the water off from hands.
- Dry hands in 7 seconds by super-powered jet air.
- 3-point infrared sensor.
- Brushless powerful motor and HEPA filter to create clean air without bacteria.
- Brightness unique LED indicator.
- 25 seconds continuous timer protection.
- Clean air by UV sterilization to keep air bacteria free.
- No disposal, storage and labor cost compared with paper towel, only clean once a day.
- Up to 90% saving compared to paper towel costs.
- \bullet Intelligent heat element active only ambient temperature is less than 25 $^{\circ}\text{C}.$
- ECO-friendly product by power saving clean technology.

Voltage	220V-240V 50/60Hz or 110V-120V 60Hz	
Consuption Power	1850W(Heater ON)/750W(Heater OFF)	
Standby Power	<2W	
Air Temperature	40°C(Room Temperature=25°C)	
Air Velocity	100M/S	
Air Flow	158M ³ /H	
Drying Time	7-10Seconds	
Safety Timer	25Seconds	
Operation	Touch free infrared sensor	
Protection Level	IPX1	
Electrical Isolation	CLASS 1	
Noise Level	65dB(At 1M)	
Sterilization	HEPA Filter+UV lamp+Pre-Filter	
Drain Tank	500ml	
Material	Anti broken ABS plastic	
Motor	Brushless Motor or Brush Motor 22000RMP	
Unit Net Weight	7.5kg/Brush Motor; 9.3kg/Brushless Motor	
Unit Gross Weight	9.2kg/Brush Motor; 11.8kg/Brushless Motor	



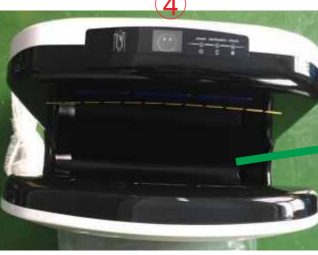
DUAL FLOW	C-500220000	MAMA	Brushed	828235092227
	C-500230000		Champagne	828235093228
	C-500000000		White	828235094229



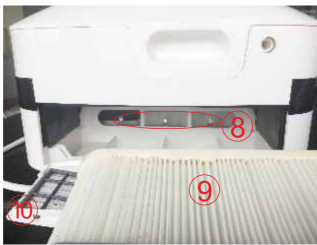


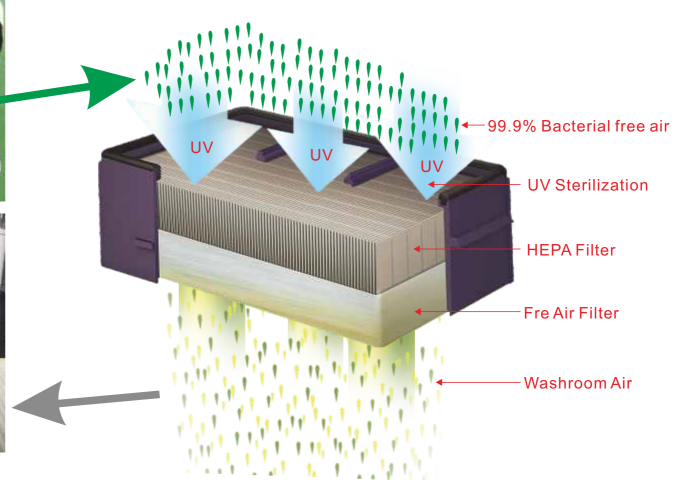






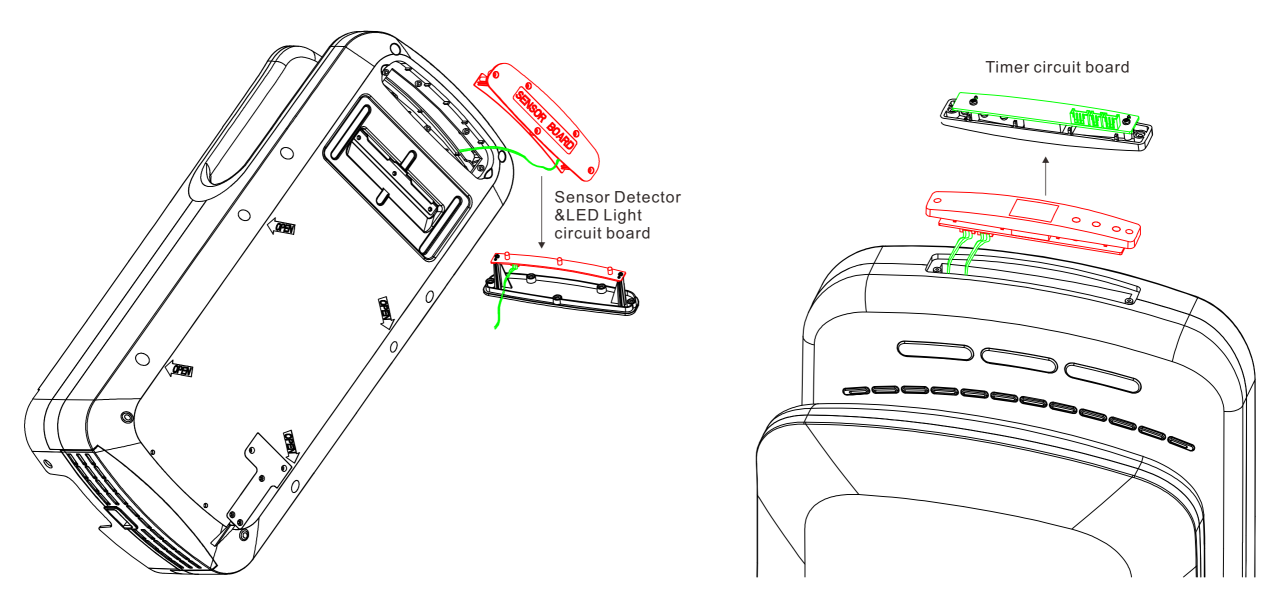






- 1 Press back & down to open pre air filter and HEPA.
- 2 Pull front to open water tray.
- 3 Water overflow hole: Available to connect one pipe to floor drain directly. No need to empty tray everyday!
- 4 Welcome Smiling Face Timer.
- (5) Hand Dryer Power ON/OFF switch: The hand dryer can be powered off if needed.
- 6 Air Hot/Cold Switch: In hot weather such Summer, the heat element can be powered off to save energy.
- (7) Speed High/Low Switch: Set at Low position get low noise at some sensitive place.
- 8 UV sterilization: 3Points UV light setting to have 360° kill the bacterial in air even filted by HEPA.
- 9 HEPA filter: 99.9% bacterial filted to have pure clean air.
- (10) Pre filter: Filt that of a little big particulate in the air.





Replace Sensor Detector&LED Light Circuit Board:

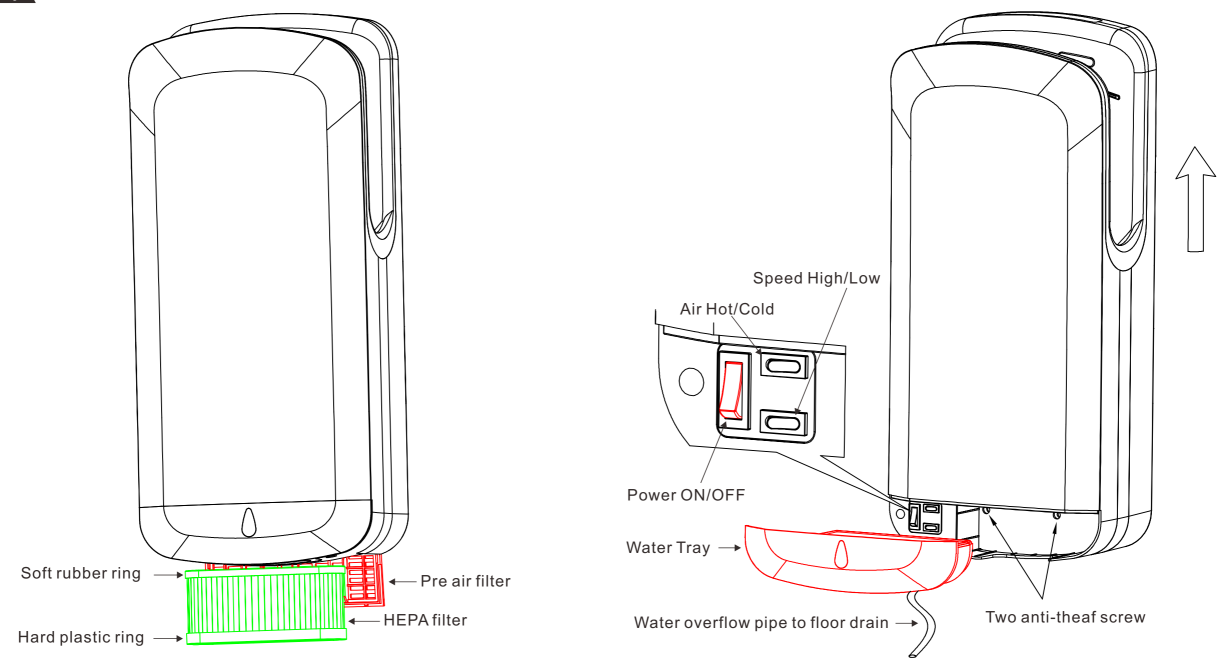
- 1. Loose two screw on the sensor detector&LED light circuit board holder. Use a screwdriver to pull the cover a little to open it.
- 2. Take cover out lightly and the circuit board will come together! Be careful there is wire connected on the circuit board.
- 3. Loose two screw on circuit board and replace a new one.

Replace Timer Circuit Board:

- 1. Move the sticker away. Be careful not damage the hand dryer edge where will affect the surface looking.
- $2. \ Loose \ two \ screw \ on \ the \ timer \ circuit \ board \ holder. \ Use \ a \ screw driver \ to \ pull \ the \ holder \ a \ little \ to \ open \ it.$
- 3. Take holder out lightly and the circuit board will come together! Be careful there is wire connected on the circuit board.
- 4. Loose two screw on circuit board and replace a new one.
- 5. After replace the new circuit board right, it is suggested to use a new sticker for good looking.



MARNING: Disconnect power at the service breaker or unplug the hand dryer before any servicing&maintenance!



Replace HEPA filter:

1. Press back then down to open pre air filter. Take the HEPA filter out. When replace a new HEPA, be sure that the HEPA's rubber ring at upside.

Replace water tray and uninstall hand dryer from wall:

- 1. If there is a water overflow pipe connected, please move it.
- 2. Pull front to take the water tray out. Then loose two anti-theaf screw<Only the HEAP is moved when refix these two screw>.
- 3. First pull up then pull front to take hand dryer from wall. Take it careful which weighs 11KG.
- 5. After reinstallation, before replace water tray, there is an option to run the dryer heater On or OFF and air speed High or Low. The switch is clearly marked.









