## g\_dwind

INNOVATIVE DESIGN

MOST HYGENIC FUNCTION

FASTEST DRYING WITH FRESH AIR

GWHD10

Good Wind



- ((C) FAST DRY TIME
- HYGENIC HEPA FILTER
- SMART MAINTENANCE SYSTEM
- INTELLIGENT DIAGNOSIS SYSTEM

## Highest hygienic standards with Change it yourself Filter (HEPA 13)

Innovated design

Innovated and simple design to increase value

**Economically feasible** 

fastest drying with 1200 W

Patented Replaceable Filter System

99,7% of all bacteria killed through patented HEPA13

Maximum convenience

Dries hands faster than any other dryer

**Environmental friendly** 

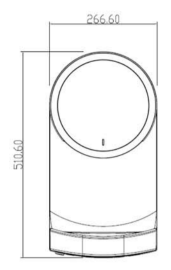
Power saving clean technology, Less amount of carbon dioxide

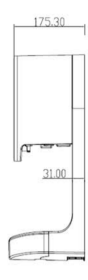
**Easy Maintenance** 

Get rid of disposing, storage and personnel costs related to paper, Only clean once a day.

**New features** 

Water full sensor, filter change sensor, patented filter system ABS fire proof material with ION PURE anti microbial treatment















White & Silver

White & Black

Silver & Black

Customized

| Voltage           | AC 220~240V / AC 114~126 V  |
|-------------------|---|
| Frequency         | 50/60Hz   |
| Power consumption | 1200W   |
| Motor             | 35,000 RPM/min<br>Life≥1000H (360,000 USES)   |
| Air velocity      | 150m/s . 540 km/h   |
| Drying time       | 10s   |
| Noise             | ≤ 80dB  |
| Air temperature   | 40—48°C   |
| Drain tray        | Water Full Sensor   |
| Filter            | Patented HEPA 13 with Enzyme<br>Two layer Filter changeable system<br>Filter change indication lamp |

| Motor speed controller (optional) | 2 steps motor speed adjustable  |
|-----------------------------------|---|
| Material of exterior              | ABS fire protection 94VO,PC, PMMA,<br>Surface UV Spray. <b>ION PURE</b> Anti<br>bacteria technology |
| Material of interior              | PP,PA fire protection 94VO thermal resistance   |
| Safety lock                       | Water Tank and Filter   |
| Dimension                         | W266*D175*H510mm  |
| Weight                            | About 5kg   |
| Certifications                    | CE/GS, EMS,ETL,CCC  |
| <b>Operating Temperature</b>      | -20─60℃;  |
| Operating Humidity                | 20—80%  |
| Thermal cut-off                   | ≥ 105 °C OFF  |