



**Air Guard introduces the powerful AG-3000.**

The AG-3000 has a maximum flow rate of 130 ml per minute making it ideal for larger venues like houses of worship, theaters, and conference centers. The high flow rate combined with a built-in, variable speed fan helps spread the antibacterial fog quicker for faster results. The unit is not only ideal for larger venues but a perfect solution for situations that require quick clean-ups between services and classes. The AG-3000 also features built-in DMX-512 protocol for remote automation and it is built inside a rugged rolling road case to provide better protection and quick mobility in and out of spaces.



**Antibacterial Solution**  
Proven by Superlab



FLD-05 Fluid



FLE-05 Fluid

**Specification**

- Input voltage US model: AC 100-120V, 50 / 60Hz 13.5A  
EU model: AC 220-240V, 50 / 60Hz 7A
- Rated power 1600W
- Warm-up time 8 minutes (approx.)
- Fluid consumption High Output mode: 130 ml/min  
Low Output mode: 25ml/min
- Fluid tank capacity 5 Liter (1.32 Gallon)
- Compatible fluid Air Guard FLD Antibacterial Solution  
Air Guard FLV Antibacterial Solution

- Ambient temp. range 0 °C – 40 °C (32 °F–104 °F)
- Control DMX512, Timer, Manual
- DMX channels 3 channels
- Connection Neutrik Powercon (Power) XLR 3-pin and 5-pin (DMX)
- Dimension L728 W428 H719 mm  
(L28.66 W16.85 H28.31 inch)
- Weight 52.5 kg (115.74 lbs)



+886 3 2227470  
www.airguard.com.tw

+886 3 2227469  
sales@airguard.com.tw



D08AG3000