



Convenient

- Operates In-Line With Standard Ventilator Circuits & Mechanical Ventilators
- Does Not Trigger Ventilator Alarms
- Silent Operation

Efficient

- MMAD 3.4µm
- Does Not Heat Or Degrade Medication
- Suitable For Suspensions Solutions, Proteins & Peptides
- Does Not Collect Or Nebulize Condensate From Ventilator Circuit

Flexible

- Suitable For All Patient Populations.
- Delivers All Medications Approved For Use With Standard Nebulizers.
- Intermittent & Continuous Nebulization.

Economical

- Delivers More Drug Per Dose Than MDI & Jet Nebulizers.
- Minimal Drug Wastage (Residual Volume <0.1ml For 3ml Dose).
- Use For Up To 28 Days Intermittently,
 7 Days Continuous Usage

Aeroneb Solo Compatibility

- High Frequency Oscillatory Ventilation (HFOV)
- High Flow Nasal Cannula (HFNC)
- Nasal Continuous Positive Airway Pressure (nCPAP)
- Non-Invasive Ventilation (NIV)

Aeroneb Solo Suitable For

- Solutions
- Suspensions
- Proteins & Peptides

Performance Characteristics Table

Aeroneb Solo Nebulizer	MMAD ¹	Residual Volume (mL)	Calculated Respirable Dose ²	MMAD: Mass Median Aerodynamic Diameter (Micrometers) Calculated respirable dose delivered
	3.4 µm	Average < 0.1ml For 3mL Dose	13-17%	via endotracheal tube. • All data on file at Aerogen Ltd.

How Does It Work?

The Aeroneb Solo features OnQTM vibrating mesh nebulization technology. As energy is applied the vibrational element, each aperture within the mesh acts as a micropump, drawing liquid through the holes to form consistently sized droplets. The result is a low-velocity aerosol optimized for targeted drug delivery to the lungs.



Electronic Micropump Aerosol Generation



Aperture Plate



Aperture Plate (250x Magnification)

Product Specifications

Medication Cup Capacity: 6mL Noise: Silent Operation

Nebulizer and components do not contain natural rubber latex.



Aeroneb® Solo

Single Patient Use Vibrating Mesh Nebulizer



Pro-X Controller

The Aeroneb Solo is powered by the Aeroneb Pro-X Controller. Continuous nebulization is available when the nebulizer is used in conjunction with the Aeroneb Pro-X Controller and for up to seven days.



Continuous Nebulization

The Aeroneb Solo can be used in intermittent or continuous mode. The Aerogen Continuous Nebulization Tube Set is available as an accessory to the Aeroneb Solo.

Order Information

Aeroneb Solo Starter Kit (Incl. 2 Nebulizers)

AG-AS3000

Aeroneb Solo Convenience Pack
(Pack of 10 nebs & 10 T-pieces)

Aeroneb Solo Nebulizers (Pack of 10)

Aeroneb Pro-X Controller Kit

AG-PX1000

Further information available on www.aerogen.com

Authorized Distributor

Aerogen Ltd.Galway Business Park, Dangan, Galway, Ireland. **www.aerogen.com**

(US) 866-423-7643 (INTL) +353-91-540400

Aerogen and Aeroneb are registered trademarks of Aerogen Ltd.

©Aerogen 2011 PM086

