

Low-cost, high-performance compressor nebulizer

When it comes to low-cost, high-performance compressor nebulizer systems, the PulmoNeb LT Compressor Nebulizer System fits the bill. This affordable yet advanced system was developed to provide superior clinical results. The PulmoNeb LT exceeds market standards and delivers superior performance making the PulmoNeb LT one of the best values on the market.

Intuitively designed, this system is easy for new and young patients alike to operate. Its profile is **sleek**, **compact**, **and lightweight**. In addition, integrated wire guides eliminate contact with moving parts and ball bearing connecting rod design further enhances the system's reliability.

DeVilbiss PulmoNeb LT Compressor Nebulizer System – Model 3655LT (Model 3655LTR with VixOne™ (disposable and reusable nebulizers available)

Performance & Design Features

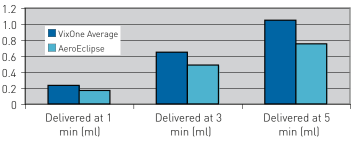
- Small footprint and lightweight design make it easy to store and transport
- Darker body color maintains its appearance after a prolonged period of use
- Ball bearing connecting rod design equips the unit for years of dependable performance
- Internal wire guides eliminate interference with moving parts increasing reliability
- Top-of unit connector facilitates easy attachment/removal of tubing
- ETL listed as compliant to UL 60601-1 Medical Electrical Equipment Standard
- Maximum compressor pressure 30 psig* or greater
- Compressor free air flow 12.7 lpm*
- One-piece porous polymer filter is readily accessible and has six-month life
- Tested to at least 1000 hours of life
- 5-year limited warranty



♦ VixOne™ Nebulizer

- Produces an aerosol with an MMAD of 2.7 microns
- Respirable Fraction 84% below 5 microns
- Low residual volume (0.7cc) reduces medication waste
- High-capacity medication bowl (>10cc) accommodates varying therapy protocols
- Nebulizes in upright position or at angles up to 45, allowing patients to receive treatment in their most comfortable position
- Anti-spill tee design provides secure seal

VixOne and AeroEclipse® Nebulizer Performance with DeVilbiss PulmoNeb®



This graph depicts the performance characteristics for the VixOne Nebulizer when paired with the DeVilbiss PulmoNeb.

Accessories

PART NUMBER PRODUCT DESCRIPTION

Aerosol Masks

PAM10 Pediatric Aerosol Mask (Case of 50) DL1050 Pediatric Aerosol Character Mask

(Case of 50)

AAM20 Adult Aerosol Mask (Case of 50) AAM12 Adult Aerosol Mask (Case of 12)

Disposable Nebulizers

3655D-621 VixOne (Case of 50)

Reusable Nebulizers

900D-610 VixOne (Case of 10)

VixOne Disposable Nebulizer with PediNeb™

3655PN-612 (Case of 12)

Peak Flow Meters

600-112 (Case of 12)

Compressor Nebulizer Carrying Bag

3655D-603 (Each)

Filters

3655LT-601 (Pack of 5) 3655LT-602 (Pack of 25)

♦ Technical Specifications Built to meet HCPCS E0570

Size 5.75" W x 4.0" H x 6.0" D [14.6 cm x 10.2 cm x 15.2 cm] Weight 2.75 lbs. [1.25 kg] Electrical Requirements 1.2 amps, 115 VAC [±10%] 60 Hz Sound Level 56-60 dBA* Power Consumption 80 watts maximum Maximum Compressor Pressure 30 psig* or greater Compressor Free Air Flow 12.7 lpm*		
Electrical Requirements 1.2 amps, 115 VAC (±10%) 60 Hz Sound Level 56-60 dBA* Power Consumption 80 watts maximum Maximum Compressor Pressure 30 psig* or greater	Size	5.75" W x 4.0" H x 6.0" D (14.6 cm x 10.2 cm x 15.2 cm)
(±10%) 60 Hz Sound Level 56-60 dBA* Power Consumption 80 watts maximum Maximum Compressor Pressure 30 psig* or greater	Weight	2.75 lbs. (1.25 kg)
Power Consumption 80 watts maximum Maximum Compressor Pressure 30 psig* or greater	Electrical Requirements	
Maximum Compressor Pressure 30 psig* or greater	Sound Level	56-60 dBA*
	Power Consumption	80 watts maximum
Compressor Free Air Flow 12.7 lpm*	Maximum Compressor Pressure	30 psig* or greater
	Compressor Free Air Flow	12.7 lpm*

Operating Temperature Range	+40° to +104°F (+5 to +40°C)
Operating Humidity	up to 95% non-condensing
Storage/Transport Temperature Range	-40° to +158°F (-40° to +70°C)
Storage/Transport Humidity	up to 95% non-condensing
Supplied Nebulizer Capacity	>10cc
Supplied Nebulizer Nebulization Rate	0.24 ml/min*
Supplied Nebulizer MMAD	2.7 microns
* Specifications are typical and may vary slightly from system to system.	

