





Super Mini Piston Nebulizer

Model: NB60



Patent No: CN: ZL 2012 2 0443597.3 Nebulizer Kit

- Consisting of:
 VAT Bottle (model N1)
- Mouthpiece

technology

Valve Adjustable Technology

Our VA technology allows users to adjust different levels of Nebulization rate ranging from 0.08 (closed) -0.2 ml/min (fully open) at consistent particle size less than 2.6 µm.





Fully open



The mini pump is a brand new design for small portable nebulizer. The components of the pump are of the highest quality and manufactured by Rossmax Japan. Moreover, the pump is tailor-made which means that the pump's characteristics and functionality can be set and adjusted to meet nebulizer specifications.

- MMAD ≤ 2.6 μm; Fine Particle Dose (FPD): 75-80%
- Consistent fine particle size for efficient respiratory treatment
- Patented Valve Adjustable nebulizer bottle (VAT)
- Mini pump technology
- Low noise and quiet
- Very compact (13.5 x 8.8 x 5.4 cm) and light weight (302 g)
- Mouthpiece and masks for adult and child included
- 12V adaptor included











Adult and Child Masks

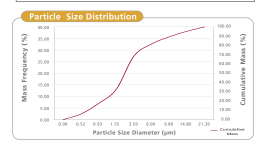
Built-in Nebulizer Kit Holder



Particle size created by our VAT bottle is around 2.339 μm (MMAD) tested by Cascade Impactor

Compared to most bottles in the market, our proprietary bottle ensures more efficient and effective performance.

| Aerosol Performance Tested with 2.5% NaF solution | | |
|---|--------|--|
| Cascade Impactor | | |
| MMAD | FPD | |
| 2.339µm | 80.11% | |
| FPD: Fine particle dose the percentage of particle size less than 5.0 u | | |



| Model | Qty per carton | Carton volume | | |
|-------------|----------------|---------------|--|--|
| NB60 | 12 pcs | 0.04 cbm/ctn | | |
| QTY per 20' | QTY per 40' | QTY per 40'HQ | | |
| 8400 pcs | 16800 pcs | 19500 pcs | | |

Storage and Transportation Condition -20°C to 60°C (-4°F to 140°F) ≤ 90% RH, 700~1060hPa

www.rossmax.com

OBM_Epaper_NB60_ver2009