

accumed

Handheld Piston Nebulizer

Model: NF60

Patented Valve Adjustable Technology

> Mini Pump Technology

Consistent Fine Particle Size MMAD ≤ 2.6µm

> Low Noise Design

Handheld and Tubeless Design

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 2.6µm.





Mini Pump Technology

The mini pump is a brand new design for small portable nebulizer. The components of the pump are 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.

Patent Nos : CN : ZL 2014 2 0665562.3 ZL 2014 2 0665741.7 M497533 M497532 Other patents pending



Nebulizer Kit Consisting of:

- VAT Bottle (model N1)
- Mouthpiece

- MMAD ≤2.6µm; Fine Particle Dose (FPD): 75-80%
- Consistent fine particle size for efficient respiratory treatment
- Patented Valve Adjustable nebulizer bottle (VAT)
- Mini pump technology
- Handheld and tubeless design
- Low noise and quiet
- Very compact
- Mouthpiece and masks for adult and child included
- 12V adaptor included









Consistent Fine Particle Size ≤ 2.6µm

Patented Bo

Mini Pump

Low Noise Design







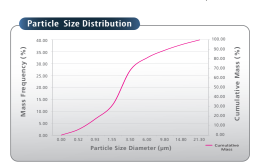
Adult and Child Masks



2 Year Warranty

Particle size created by our VAT bottle is around 2.43 μ m (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 by Cascade Impactor		
MMAD	FPD	
2.43µm	76.48%	
FPD: Fine particle dose, the percent	age of particle size less than 5.0 µn	

Model	Qty per carton	Carton volume
NF60	12 pcs	0.057 cbm/ctn
QTY per 20'	QTY per 40'	QTY per 40'HQ
5892 pcs	11784 pcs	13680 pcs

Storage and Transportation Condition $-20^{\circ}\text{C}\sim60^{\circ}\text{C}(14^{\circ}\text{F}\sim140^{\circ}\text{F})$ ≤ 90% RH, 700~1060 hPa