

NE408A Compressor Nebulizer



Air compressing nebulizer is developed for the successful treatment of asthma, allergies and other respiratory disorders. It creates a stream of air that travels through clear air tube to the medicine cup. When air enters the medicine cup, it will convert the prescribed medication into aerosol mist for easy inhalation.

Features

This Equipment sprayed liquid medication to fog panel by compressing air, and form tiny particles which flow into the throat through imbibing tube. It adopts oil-free-high-efficiency valve with no need for daily lubrication and it is with low noise, tiny particles. It is an ideal product for family and medical units' use.

Technical Specifications

PARAMETER	SPECIFICATION
Power Supply	AC220V \pm 22V/110V \pm 11V,50/60Hz, \pm 1Hz
Input Power	180VA \pm 15%
Maximum Nebulization Rate	\geq 0.2mL/min
Medication Capacity	2-8mL
Particle Size	0.5 μ m to 10 μ m
TMMAD	4 μ m
Sound Level	\leq 65dB(A)
Compressor Max Air Pressure	\geq 0.15MPa
Compressor Free Air Flow	\geq 10L/min

NE408D Compressor Nebulizer



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NE408B Ultrasonic Nebulizer



The Ultrasonic nebulizer can nebulize the hydrosol vent drug into very fine particles that can be directly inhaled and exert an effect on the lesions of lungs, which is a common medical device in the unit of hospital, such as internal medicine, Department of Surgery. Department of Pediatrics, Department of Dermatology and Health Care Hospitals, Nursing Homes, Sanatoriums, etc.

Technical Specifications

PARAMETER	SPECIFICATION
Power Supply	AC220V \pm 22V/110V \pm 11V,50/60Hz, \pm 1Hz
Input Power	45VA
Operating Frequency	1.70MHz \pm 10%
Maximum Nebulization Rate	\geq 3mL/min
Timing Range	0~60min Step adjustable
Continuous Working Hours	\geq 4h
Water Capacity Of Sink	\geq 300mL(water line by visual inspection)
Maximum Loading Of Small Nebulizing Cup	150mL
Maximum Loading of Big Nebulizing Cup	350mL
Noise	\leq 50dB(A)
Water Temperature In the Nebulizing Cup	\leq 60°C
Tiny Particle Size	1 μ m~5 μ m