Micro Mist™

The Small Volume Nebulizer from Hudson RCI.



The Micro Mist nebulizer.

Performance means optimal particle size, at operating angles of up to 90 degrees, with easy-seal threaded cap and more...





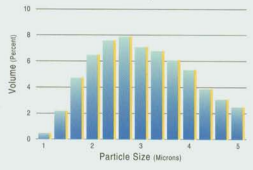
The design of the Micro Mist™ assures consistent and reliable performance at angles of up to 90 degrees. With an average Mass Median Aerodynamic Diameter (MMAD) of 3.6 µm and average nebulization rates of .25 to .30 mL/min., the Micro Mist efficiently delivers medications with minimal residuals.

- Universal hose connector to fit directly onto flow meters
- Spill-resistant chimney to reduce the spilling of medication
- Special ridges added to the jet plate to aid fluid flow while nebulizing
- A minimum of components and clearly marked jar for quick preparation

Performance and Economy.

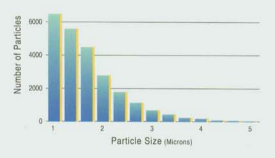
The Micro Mist is available separately or with a wide variety

Particle Size Distribution by Volume

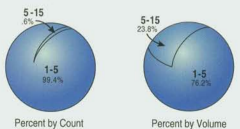


Particle Size Distribution by Count

8000



Size Range Diameter (Microns)



Mass Median Aerodynamic Diameter 3.60
Mass Mean Diameter 2.10
Geometric Standard Deviation 1.00

(76.2% under 5 Microns)

The Micro Mist has the design features needed for the respiratory care practitioner, including:

- Optimal particle size delivered at effective nebulization rates
- Consistent performance up to angles of 90 degrees
- Threaded cap and jar which easily seal to prevent leakage

of components selected to provide the respiratory practitioner the most efficient configurations for their clinical needs.

The Micro Mist, measured in microns and more.

	The Micr	o Mist P	roduct C	Configura	itions		6.00	
		Catalog Number						
	1880	1881	1882	1883	1884	1885	1886	
Micro Mist SVN	•	•		•				
Tee		•	•					
Mouthpiece		•	•	•	•			
6-inch Reservoir Tube								
7-foot of Tubing								
Standard Hose End Conne	ctor			•				
Universal Hose End Conne				7.0				
Adult Aerosol Mask								
Pediatric Aerosol Mask								

All product configurations are packaged 50 to a case.



27711 Diaz Road, P.O. Box 9020, Temecula, CA 92589-9020 Toll free 800-848-3766 • Fax 909-676-1578