

AEROSOL THERAPY

MICRO MIST® SMALL VOLUME NEBULISER

The MICRO MIST small volume nebuliser is designed for performance and economy and can be used for hand-held or in-line treatments. The MICRO MIST produces a fine, dense mist at angles up to 90°, with optimal particle size, efficient nebulisation rates and minimal residuals. An easy-seal, threaded cap and 6 ml capacity anti-spill jar prevent leakage and ensure easy assembly/disassembly.

- latex-free
- clean
- single use

MATERIALS

- aerosol mask: PVC
- housing: polystyrene
- tee: K-resin
- valve: polyisoprene

ATTENTION

do not use with oily medications

Due to its innovative capillary design, the MICRO MIST small volume nebuliser can deliver a fine, dense mist at any angle up to 90°. This allows the clinician to administer medications to patients with special treatment requirements such as those who are positioned horizontally.



MICRO MIST SMALL VOLUME NEBULISER

HUDSON RCI

REF.	MICRO MIST NEBULISER	TEE	MOUTHPIECE	15 CM RESERVOIR TUBING	210 CM TUBING	STANDARD TUBING CONNECTOR	UNIVERSAL TUBING CONNECTOR	ADULT MASK REF. 1083	PAEDIATRIC MASK REF. 41085	QTY
41880*	x									50
41883*	x	x	x	x	x	x				
41890	x									
41891	x	x			x	x				
41892	x	x	x		x	x				
41893	x				x	x		x		
41894	x				x	x			x	
41895	x	x	x	x	x		x			
41898	x				x		x	x		

* Ref. 41883 and Ref. 41880 have 18 mm cap and tee. All others have 22 mm connectors.



MICRO MIST HOLDER

HUDSON RCI

REF.	DESCRIPTION	QTY
90930	for secure fixation of the complete system before or after treatment	1

MICRO MIST® NEBULISER WITH IN-LINE NEB-TEE™ WITH VALVE

The MICRO MIST nebuliser with Neb-Tee has an in-built spring-loaded self-opening and closing valve, that allows treatment delivery without opening the circuit or interrupting ventilation. Neb-Tee with 22 mm ID – 22 mm OD connectors.



- latex-free
- clean
- single use



The Neb-Tee is designed to simplify access to 22 mm ventilator circuits for small volume nebuliser treatments.

MICRO MIST NEBULISER WITH IN-LINE NEB-TEE WITH VALVE

HUDSON RCI

REF.	MICRO MIST NEBULISER	NEB-TEE	FLEXTUBE 22 F/15 F	210 CM TUBING	STANDARD TUBING CONNECTOR	QTY
41745	x	x	x	x	x	50

MATERIALS

- aerosol mask: PVC
- housing: polyisoprene
- tee: K-resin
- valve: polyisoprene

ATTENTION

do not use with oily medications

- recommended minimum volume: 1 ml
- recommended flow rate: 8 LPM
- MMAD (Mass Median Aerodynamic Diameter): 2.7 microns
- nebulisation rate: 0.34 ml/min
- volume of nebulisation jar: 6 ml

UP-DRAFT® II NEBULISER

The compact, high output UP-DRAFT II produces a concentrated mist at flow rates of 5-9 LPM. It nebulises at angles up to 45° to accommodate special treatment requirements. An easy-seal, threaded cap and 8 ml capacity scalloped skirt anti-spill jar prevent leakage and ensure easy assembly/disassembly. The UP-DRAFT II offers exceptional mist, therapeutic particle size, and efficient nebulisation times.



- latex-free
- clean
- single use

MATERIALS

- aerosol mask: PVC with metal bracket
- housing: polystyrene
- tubing: PVC
- tee: K-resin


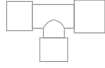





ATTENTION

do not use with oily medications

recommended flow rate: 5-9 LPM
 MMAD: 2-3 microns
 nebulisation rate: 0.2-0.3 ml/min.
 volume: 8 ml

UP-DRAFT II NEBULISER

HUDSON RCI

REF.	UP-DRAFT II NEBULISER	TEE	MOUTHPIECE	15 CM RESERVOIR TUBING	210 CM TUBING	ADULT MASK REF. 1083	PAEDIATRIC MASK REF. 41085	QTY
								
41705	x				x	x		50
41707	x				x		x	
41730	x							
41732	x	x	x		x			
1734	x	x	x	x	x			

UP-DRAFT® NEBULISER

The UP-DRAFT nebuliser is ideal for hospital or home care settings where its size, design and performance make it especially suitable. A screw-on lid forms a leak-proof seal and is easy to assemble/disassemble. The large-capacity, free-standing jar (5-15 ml) with its clearly marked maximum fill line and the low-resistance jet orifice is especially suitable for use with larger amounts of liquid.



- latex-free
- clean
- single use

MATERIALS

- aerosol mask: PVC with metal bracket
- housing: polystyrene
- tubing: PVC
- tee: K-resin

ATTENTION

do not use with oily medications

recommended flow rate: 5-9 LPM
MMAD: 2-3 microns
nebulisation rate: 0.2-0.3 ml/min.
volume: 15 ml

UP-DRAFT NEBULISER

HUDSON RCI

REF.	UP-DRAFT NEBULISER	TEE	MOUTHPIECE	210 CM TUBING	ADULT MASK REF. 1084	ADULT MASK, REF. 1083 (UNDER CHIN)	QTY
41700	x						50
41710	x			x		x	
41712	x			x	x		
41720	x	x	x	x			

ISO-NEB® PENTAMIDINE NEBULISATION SET WITH FILTER

The ISO-NEB filtered nebuliser system was designed to reduce environmental contamination during aerosol therapy. Inspiratory and expiratory flow are isolated by one-way valves with exhalation directed through an efficient filter system. The electrostatically charged pathogen filter, with a 99.999%/99.99% bacterial/viral filtration rating, protects staff and environment from spray residue. The system incorporates the UP-DRAFT II, which is a high-output, 8 ml, small-volume nebuliser that operates vertically or at an angle up to 45°. Individually packed.

- latex-free

recommended flow rate: 5-9 LPM
 MMAD: 2-3 microns
 nebulisation rate: 0.2-0.3 ml/min.
 volume: 8 ml



ISO-NEB PENTAMIDINE NEBULISATION SET

HUDSON RCI

REF.	DESCRIPTION	QTY
41755	with filter	20

SIDE DRAFT NEB-U-MIST NEBULISER

- "Side-Draft" style small volume nebuliser
- nebuliser with tee and mouthpiece
- latex-free



SIDE DRAFT NEB-U-MIST NEBULISER

HUDSON RCI

REF.	DESCRIPTION	QTY
41897	with tee and mouthpiece	50