



GUARANTEED
3
YEARS

AEROSOL CON COMPRESSORE A PISTONE PER USO PROFESSIONALE

*PISTON COMPRESSOR NEBULIZER
FOR PROFESSIONAL USE*

DATI TECNICI COMPRESSORE

COMPRESSORE.....	A PISTONE
PRESSIONE MASSIMA.....	250 kPa
PRESSIONE D'ESERCIZIO.....	90 kPa
PORTATA D'ARIA.....	14 l/min
CICLO DI UTILIZZO.....	CONTINUO
RUMOROSITÀ.....	58 dBA
DIMENSIONI.....	203 x 240 x 117 mm
PESO.....	1,7 kg
CLASSE DI RISCHIO.....	Ila

COMPRESSOR TECHNICAL DATA

COMPRESSOR.....	PISTON COMPRESSOR
MAX PRESSURE.....	250 kPa
OPERATING PRESSURE.....	90 kPa
AIR FLOW.....	14 l/min
OPERATING CYCLE.....	CONTINUOUS
NOISE LEVEL.....	58 dBA
DIMENSIONS.....	203 x 240 x 117 mm
WEIGHT.....	1,7 kg
MDD CLASS.....	Ila

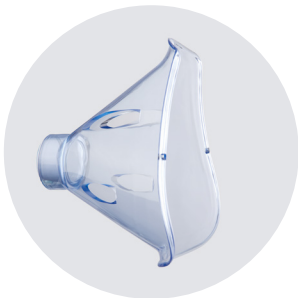


ACCESSORI

- AMPOLLA TECHNOJET CON SELETTORE DI PARTICELLE (POLIPROPILENE)
- NASALE (POLIPROPILENE)
- BOCCAGLIO (POLIPROPILENE) CON VALVOLA (SILICONE)
- MASCHERA ADULTO (PVC DOP FREE)
- MASCHERA PEDIATRICA (PVC DOP FREE)
- TUBO ARIA (PVC DOP FREE)
- FILTRI DI RICAMBIO (3 PZ.)

ACCESSORIES

- TECHNOJET NEBULIZER WITH PARTICLE SELECTOR (POLYPROPYLENE)
- NOSEPIECE (POLYPROPYLENE)
- MOUTHPIECE (POLYPROPYLENE) WITH VALVE (SILICONE)
- ADULT MASK (PVC DEPTH FREE)
- CHILD MASK (PVC DEPTH FREE)
- AIR TUBE (PVC DEPTH FREE)
- SPARE FILTERS (3 PCS.)



MASCHERA ADULTO
ADULT MASK



TUBO ARIA
AIR TUBE



AMPOLLA TECHNOJET
TECHNOJET NEBULIZER



FILTRI
FILTERS



MASCHERA PEDIATRICA
CHILD MASK



NASALE
NOSEPIECE



BOCCAGLIO CON VALVOLA
MOUTHPIECE WITH VALVE

AMPOLLA NEBULIZZATRICE CON SELETTORE DI PARTICELLE E SISTEMA VALVOLARE

TECHNOJET È UN'AMPOLLA NEBULIZZATRICE DI NUOVA GENERAZIONE IN GRADO DI NEBULIZZARE QUALUNQUE TIPOLOGIA DI FARMACO IN MODO RAPIDO ED EFFICACE. IL SELETTORE CONSENTE DI VARIARE LA DIMENSIONE DELLE PARTICELLE, RAGGIUNGENDO DIVERSE AREE DEL TRATTO RESPIRATORIO.

A DURABLE JET-NEBULIZER WITH PARTICLE SELECTOR AND VALVE SYSTEM

TECHNOJET IS A NEWLY-DESIGNED JET NEBULIZER CAPABLE OF DELIVERING ANY MEDICATION IN A FAST AND EFFICIENT WAY. THE SELECTOR CONSENTS TO CHANGE PARTICLES DIMENSION REACHING DIFFERENT AREAS OF THE RESPIRATORY TRACT.

DATI TECNICI AMPOLLA

CAPACITÀ.....	12 ml
FRAZIONE RESPIRABILE < 5 µm.....	80%
MMAD (Mass Median Aerodynamic Diameter) POS. 1.....	1-5µm
MMAD (Mass Median Aerodynamic Diameter) POS. 2.....	6-9µm
MMAD (Mass Median Aerodynamic Diameter) POS. 3.....	10-14µm
NEB RATE POS. 1.....	0,20 ml/min
NEB RATE POS. 2.....	0,35 ml/min
NEB RATE POS. 3.....	0,50 ml/min
VOLUME RESIDUO.....	0,7 ml

NEBULIZER TECHNICAL DATA

CAPACITY.....	12 ml
RESPIRABLE VOLUME < 5 µm.....	80%
MMAD (Mass Median Aerodynamic Diameter) POS. 1.....	1-5µm
MMAD (Mass Median Aerodynamic Diameter) POS. 2.....	6-9µm
MMAD (Mass Median Aerodynamic Diameter) POS. 3.....	10-14µm
NEB RATE POS. 1.....	0.20 ml/min
NEB RATE POS. 2.....	0.35 ml/min
NEB RATE POS. 3.....	0.50 ml/min
RESIDUAL VOLUME.....	0.7 ml

CE 0051

(dir. 93/42/EEC)



MASTER CARTON