



GUARANTEED
3
YEARS



AEROSOL CON COMPRESSORE A PISTONE PER USO MEDICO

*PISTON COMPRESSOR NEBULIZER FOR
MEDICAL USE*

DATI TECNICI COMPRESSORE

COMPRESSORE	A PISTONE
PRESSIONE MASSIMA	350 kPa
PRESSIONE D'ESERCIZIO	0 - 130 kPa
PORTATA D'ARIA	15 lt/min
CICLO DI UTILIZZO	CONTINUO
RUMOROSITÀ	60 dBA
DIMENSIONI	280 x 190 x 170 mm
PESO	4,1 kg
CLASSE DI RISCHIO	IIa

COMPRESSOR TECHNICAL DATA

COMPRESSOR	PISTON COMPRESSOR
MAX PRESSURE	350 kPa
OPERATING PRESSURE	0 - 130 kPa
AIR FLOW	15 lt/min
OPERATING CYCLE	CONTINUOUS
NOISE LEVEL	60 dBA
DIMENSION	280 x 190 x 170 mm
WEIGHT	4.1 kg
MDD CLASS	IIa



HOSPYNEB PROFESSIONAL

ACCESSORI

AMPOLLA FASTERJET CON SISTEMA VALVOLARE (POLIPROPILENE)
NASALE (POLIPROPILENE)
BOCCAGLIO (POLIPROPILENE) CON VALVOLA (SILICONE)
MASCHERA ADULTO (PVC DOP FREE)
MASCHERA PEDIATRICA (PVC DOP FREE)
TUBO ARIA (PVC DOP FREE)
FILTRO DI RICAMBIO
CAVO DI ALIMENTAZIONE

ACCESSORIES

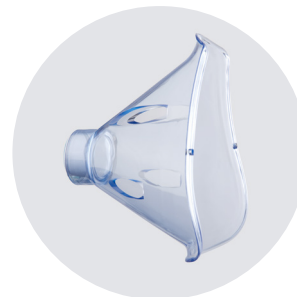
FASTERJET NEBULIZER WITH VALVE SYSTEM (POLYPROPYLENE)
NOSEPIECE (POLYPROPYLENE)
MOUTHPIECE (POLYPROPYLENE) WITH VALVE (SILICONE)
ADULT MASK (PVC DEPH FREE)
CHILD MASK (PVC DEPH FREE)
AIR TUBE (PVC DEPH FREE)
SPARE FILTER
POWER CORD

DATI TECNICI AMPOLLA

CAPACITÀ.....16 ml
FRAZIONE RESPIRABILE < 5 µm80%
MMAD (Mass Median Aerodynamic Diameter).....2,44 µm
NEB RATE.....0,35 ml/min (60kPa)
+ 0,80 ml/min (130kPa)
VOLUME RESIDUO.....0,7 ml

NEBULIZER TECHNICAL DATA

CAPACITY.....16 ml
RESPIRABLE VOLUME < 5 µm80%
MMAD (Mass Median Aerodynamic Diameter).....2,44 µm
NEB RATE0,35 ml/min (60kPa)
+ 0,80 ml/min (130kPa)
RESIDUAL VOLUME.....0,7 ml



MASCHERA ADULTO
ADULT MASK



TUBO ARIA
AIR TUBE



AMPOLLA FASTERJET
FASTERJET NEBULIZER



FILTRO POREX
FILTER POREX



MASCHERA PEDIATRICA
CHILD MASK



BOCCAGLIO CON VALVOLA
MOUTHPIECE WITH VALVE



NASALE
NOSEPIECE

CE 0051

(dir. 93/42/EEC)

PCS

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MASTER CARTON