

NEBULIZERS FOR PROFESSIONAL AND HOSPITAL USE

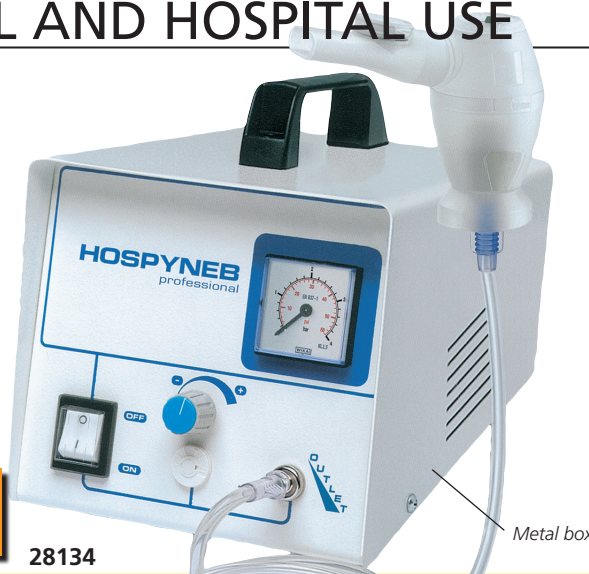


28089
Nasaljet is a quick effective nasal irrigation device for rinsing the nasal and rhino-pharyngeal cavities



28090

CE 0051
MADE IN ITALY
CONTINUOUS OPERATION



28134

Metal box

PROFESSIONAL NEBULIZERS

Piston compressor nebulizers for professional and home care use. They embody all the dictates of modern aerosol therapy techniques. Reliable and simple to use, also by inexperienced users. Manual: GB, FR, IT, DE, ES.

GIMA code	PROFESSIONAL NEBULIZER
28134	Hospyneb professional
28090	Comp-a neb professional
28089	Nasaljet
28176	Compressor - spare for 28134
28152	Connecting rod and crank group 3AC260 - spare for 28134
28153	Cylinder 3A1062 - spare for 24134, 28090
28145	Filter - spare

TECHNICAL SPECIFICATIONS		
	HOSPYNEB	COMP-A NEB
Operating voltage:	230 V - 50/60 Hz	230 V - 50 Hz
Size:	28x19xh 17 cm	19.6x35.7xh 18.5 cm
Max pressure:	350 kPa (3.5 bar)	250 kPa
Noise level:	60 dBA	55 dBA
Operating pressure:	0-130 kPa (0-1.3 bar)	0-110 kPa
Weight:	4.1 kg	2.5 kg
Air Flow:	15 l/min	
MDD class:	IIa	

STANDARD ACCESSORIES	
Fasterjet nebulizer with valve system	
Nosepiece irrigation (polypropylene)	
Mouthpiece (polypropylene) with valve (silicone)	
Adult and child mask (PVC DEHP free)	
Air tube (PVC DEHP free) and spare filter.	
Nasaljet (only with 28090).	

- 28105 CORSIA PROFESSIONAL NEBULIZER - piston
- 28092 CORSIA PROFESSIONAL NEBULIZER - piston - without manometer

Piston-type compressor nebulizers designed for continuous use. High performance with any type of drug, ideal for intensive hospital and clinic use. Recommended for atomizing antibiotics and bronchodilator drugs. Manufactured with high thermal



28105

CONTINUOUS OPERATION

CE 0476
MADE IN ITALY

and electric insulation plastic chassis in accordance with the latest European Safety regulations. The oil-free piston compressor has long durability and is equipped with the highly efficient HI-FLO jet nebulizer to guarantee quick and accurate drug delivery. Easy to handle and transport.

- 28104 FILTER - spare - box of 2
- 28217 2 PIN British plug - optional
- 28143 ON/OFF SWITCH - spare

TECHNICAL SPECIFICATIONS	
Operating Voltage:	220-230 V - 50/60 Hz - 184 VA
Max pressure:	250 kPa (2.5 bar)
Air flow:	16 l/min
Operating pressure:	130 kPa (1.30 bar)
Operating air flow:	5.2 l/min at 130 kPa
Nebulization rate:	0.50 ml/min with 4 ml solution
MMAD:	3.25 µm GSD: 3.45
Size:	255x190xh 105 mm Weight: 2.2 kg
Noise level:	approx 57 db

STANDARD ACCESSORIES		
HI-FLO Jet bulb	Mouthpiece	Nose piece
Adult and child mask	Air tube and air filter	
Multilingual user manual and box: GB, FR, IT, ES, DE, PT, RO, RU*, PL*, GR*		

*Box only



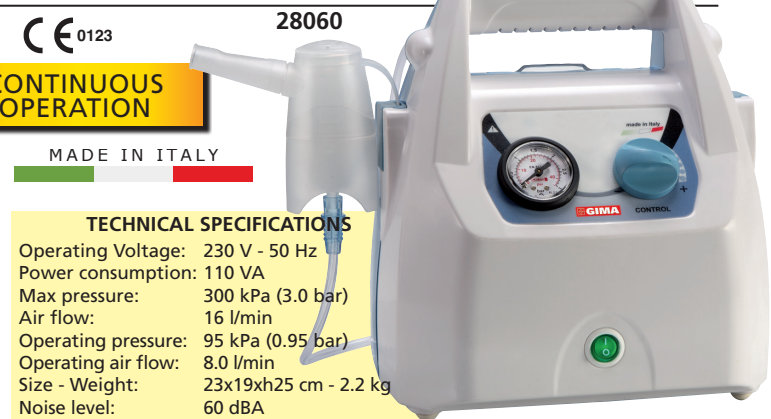
28092

NEBULIZER FOR INTENSIVE HOSPITAL USE

• 28060 CLINEB PRO NEBULIZER - piston
High performing piston nebulizer for of any kind of drug, ideal for intensive hospital and clinical use. Structure made of a high thermal and electrical insulated plastic in accordance with safety European standards. Long life dry piston compressor and bulb with a valve system allow to adjust the nebulization speed. Class IIa - Insulation class (EN60601-1): Class II Type B.

- 28062 BULB - spare
- 28063 FACE MASK - adult - spare
- 28064 FACE MASK - pediatric - spare
- 28217 2 PIN British plug - optional
- 28143 ON/OFF SWITCH - spare

STANDARD ACCESSORIES	
Bulb with valve	Mouthpiece
Nosepiece	Adult and child masks with adapter
Air tube	Multilingual manual: GB, FR, IT, ES, DE



CONTINUOUS OPERATION

CE 0123
MADE IN ITALY

TECHNICAL SPECIFICATIONS	
Operating Voltage:	230 V - 50 Hz
Power consumption:	110 VA
Max pressure:	300 kPa (3.0 bar)
Air flow:	16 l/min
Operating pressure:	95 kPa (0.95 bar)
Operating air flow:	8.0 l/min
Size - Weight:	23x19xh25 cm - 2.2 kg
Noise level:	60 dBA