





Dual speed medication chamber



Comfortable adult and paediatric Soft Touch masks



High efficiency air filter

NebulAir+ Professional nebuliser system The



respiratory therapy

years of Italian excellence

NebulAir+

Professional nebuliser system

Heavy duty nebuliser compressor for frequent and professional applications.



Specifications

Use	Continuous	
Power supply	23ØV~ 5ØHz 21ØVA	
Air filtering	High efficiency filters for superb air quality	
Average flow rate	14 L/min	
Max pressure	35Ø kPa	
Noise level (at 1 m)	55 dB (A)	
Dimensions (L x W x H)	2Ø x 3Ø x 1Ø cm	
Weight	2.4 Kg	
	In compliance with 93/42/EEC Medical Device Directive (for the 23Ø \vee ~ 5Ø Hz unit only)	
Registrations	Complies with: European standard EN 10993-1 "Biological Evaluation of Medical Devices" and European Directive 93/42/EEC "Medical Devices" Phthalates free. In conformity with Reg. (EC) no. 1907/200 Repair Phthalates & BPA FREE	

RF7+ Dual Speed medication chamber

Vernebler RF7 Dual Speed Pus technische daten

The Flaem RF7+ is a dual-speed nebuliser bowl with an innovative speed selector that allows patients to easily choose between faster therapy or maximum medication delivery. The high-speed valve can significantly reduce treatment time while only marginally affecting the therapy quality.



23Ø V~ 5Ø Hz unit only)

In compliance with std. EN 6Ø6Ø1-1 and EN 6Ø6Ø1-1-11 (for the

ARTG (Australian Register of Therapeutic Goods) Identifier



	POS-1 (High speed)	POS-2 (Low speed)
Average delivery rate mL/min	Ø.65 (1)	Ø.29 (1)
MMAD (3)	2.38 µm (2)	2.21 µm (2)
Breathable fraction < 5 µm (FPF) (4)	81.5 % (2)	84.2% (2)

(1) Data shown is in accordance with Flaem Nuova internal procedure 129-P07.5. Values shown for the aerosol delivery may vary depending on the patients respiratory capacity (2) In vitro testing performed by TÜV Rheinland Italia S.r.l. in collaboration with the University of Parma and in compliance with the EN 13544-1: 2007 + Al European Standard for aerosol therapy devices Standard. More details are available on request (3) Mass Median Aerodynamic Diameter, indicating the mean diameter of the particles making up the nebulised mist. (4) Fine Particle Fraction; percentage of the medication nebulised into particles smaller than 5 @m

NebulAir+

Code	Product
ACO559P	Flaem nebuliser patient pack with mask adult
ACO548P	Flaem nebuliser patient pack with mask paediatric
AC0675P	Flaem RF7 nebuliser blue with møuthpiece
AC0580P	Flaem nebuliser paediatric duck clip set
ACO578P	Nebuliser easy insertion tubing 2m
ACO164P	Filter Flaem Nebulair plus pack of 2

NebulAir+

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Code	EL4ØPØØ
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