

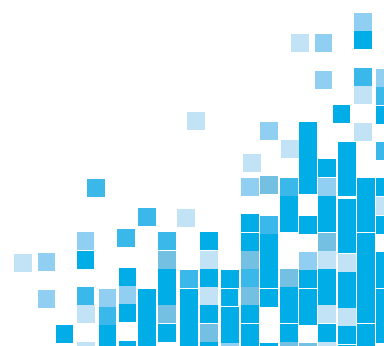


NewMed GmbH, AUSTRIA



AEROSOLTHERAPY

- Compressor nebulizers
- New RF8 Plus nebulizer
- SoftTouch mask and other accessories





NewMed GmbH, AUSTRIA

Compressor nebulizer "LEVITA"

Model NM-F700,
with storage accessories department

Levita
compressor nebulizer

KEY FEATURES:

Professional device for aerosol therapy can be used in hospitals, as well as for domestic use

Reliable powerful compressor provides continuous operation and high speed drug delivery.

Easy transportation thanks to comfortable built-in handle.

Unit is supplied with RF8 Plus nebulizer equipped with the valve system, a set of comfortable Soft Touch masks for adults and children.

This model is provided with the accessories compartment, where they can be stored, when not used.

INDICATIONS:

- the necessity of local therapy for the airways, which appears together with the following diseases
 - upper respiratory tract infections (Rhinitis, Pharyngitis, Laryngitis, Tracheitis)
 - related complications (Rhinosinusitis, Laryngo tracheitis), acute and chronic bronchitis, bronchial asthma
- immune system reinforcement
- post-operative complications prevention

EQUIPMENT:

- | | |
|------------------------------------|--------------------------------|
| • Aerosol therapy unit (main unit) | • Soft Touch adult mask |
| • Power supply cord (1,5 m) | • Soft Touch child mask |
| • RF8 PLUS nebulizer | • Valve |
| • Child nasal prong | • Air filter |
| • Adults nasal prong | • Connection tube (length 2 m) |
| • Mouthpiece | |



TECHNICAL DATA

Voltage: 230V~ 50Hz 140VA
Max pressure: 2.6 ± 0.4 bar
Compressor air output: 10 l/min approx
Sound level (at 1 m): approx. 57 dB (A) with open cover
 approx. 54 dB (A) with closed cover

Dimensions (W)x(D)x(H): 270 x 180 x 110 mm
Weight: 1.7 Kg

RF8 PLUS NEBULIZER

Medication minimum capacity ml	Medication maximum capacity ml	⁽¹⁾ Operating pressure bar	⁽¹⁾ Delivery ml / min (approx)		⁽²⁾ MMAD (µm)		⁽²⁾ BREATHABLE FRACTIONS < 5 µm (FPF) %	
2	8	1.15	max	max	max	max	max	max
			0.44	0.28	4.12	3.69	59.8	64.2

(1) Values measured according to Manufacturer's internal procedure I29-P07.5 Delivery rate values can change depending on the patient's respiratory capacity.

(2) In vitro characterization certified by TÜV Rheinland LGA Product GmbH - Germany in compliance with the European Standard EN 13544-1, ANNEX CC for nebulizing system. More details are available on request.



NewMed GmbH, AUSTRIA

Compressor nebulizer "FIORE"

Model NM-F400,
compact



KEY FEATURES:

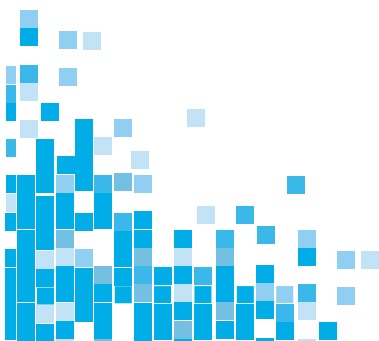
The new compact model designed for frequent use at home.
Provides fast delivery of drugs through a nebulizer RF8, while providing optimal nebulization.
Due noiseless operation and the possibility to regulate the delivery rate, this model is ideal to be used by all family

INDICATIONS:

- the necessity of local therapy for the airways, which appearstogether with the following diseases
 - upper respiratory tract infections (Rhinitis, Pharyngitis, Laryngitis, Tracheitis)
 - related complications (Rhinosinusitis, Laryngo tracheitis), acute and chronic bronchitis, bronchial asthma
- immune system reinforcement
- post-operative complicaitions prevention

EQUIPMENT:

- | | |
|------------------------------------|--------------------------------|
| • Aerosol therapy unit (main unit) | • Soft Touch adult mask |
| • Power supply cord (1,5 m) | • Soft Touch child mask |
| • RF8 nebulizer | • Valve |
| • Child nasal prong | • Air filter |
| • Adults nasal prong | • Connection tube (leugth 2 m) |
| • Mouthpiece | |





TECHNICAL DATA

Voltage: 230V~ 50Hz 130VA
Max pressure: 1.8 ± 0.3 bar
Compressor air output: 9 l/min approx
Sound level (at 1 m): approx. 54 dB (A)

Dimensions (W)x(D)x(H): 16 x 16,5 x 11,5 mm
Weight: 1.3 Kg

RF8 NEBULIZER

Medication minimum capacity ml	Medication maximum capacity ml	Operating pressure bar	Delivery ml / min (approx)	MMAD (μ m)	BREATHABLE FRACTIONS < 5 μ m (FPF) %
2	8	0.8 ⁽¹⁾	0.40 ⁽¹⁾	4.48 ⁽¹⁾	55.5 ⁽¹⁾

(1) Data shown is in accordance with Manufacturer internal procedure I29-P07.5.

(2) In vitro characterization certified by TÜV Rheinland LGA Product GmbH - Germany in compliance with the European Standard EN 13544-1, ANNEX CC for nebulizing system. More details are available on request.



NewMed GmbH, AUSTRIA

Accessories

The RF PLUS 8 Nebulizer

Double dispersion rate

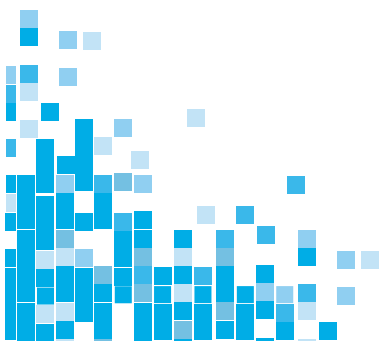
RF 8 Plus is the latest generation device and is the result of almost 50 years of experience in the development of devices for aerosol therapy. The efficiency and speed of treatment - these are the main features of the nebulizer, which has a two-speed system and dispersion control valve. Nebulizer can be used with any NEWMED aerosol-therapy device, thanks to its innovative internal design. The switch button, and valves and accessories allow the patient to get optimal drug dispersion that is needed to treat respiratory diseases.

The mechanism of simultaneous opening and closing the valve during inhalation and exhalation to optimize drug consumption, minimizing its releasing into the environment.



The nebulization manual control

The nebulization manual control can be also used to reduce dispersion of the medication into the surrounding environment and, thus, to reduce its wastage.





During inhaling the vent bends inwards. (A-B)
During exhaling the vent bends outwards. (C-D)
The nebulisation manual control can be used to reduce dispersion of the medication into the surrounding environment and reduces wastage of the medication





NewMed GmbH, AUSTRIA

NASAL WASH

Our nose is a filter, which acts to filter the air we inhale, and thus being the guardian of our lungs. It also humidifies the air that we breathe, adding moisture to the air to prevent dryness of the lining of the lungs and bronchial tubes.

For these and many other reasons, normal nasal function is essential. Do yourself a favor: take care of your nose!

A FAST, EFFECTIVE DEVICE FOR TREATMENT AND CLEANING OF NASAL CAVITIES AND RHINOPHARYNX, SUITABLE FOR KIDS. CLINICALLY TESTED

The Nasal Wash is a device for irrigation and cleansing of the nasal cavities. It can be used by the whole family; being comfortable and fast is particularly suitable for children and elderly people. It comes with three nasal adaptors suitable for all ages. Helps to clear congested nose and to breathe more easily.

EFFECTIVE:

- nebulises 10 ml of solution in about 2 minutes.
- removes secretions, dust and harmful substances that accumulated inside the paranasal sinuses and collects them in a special chamber

PRACTICAL:

- features a practical pushbutton for controlling nebulization
- can be used in conjunction with the whole range of NEWMED compressor nebulizers

Each device comes with 3 nasal adaptors

EASY TO USE:

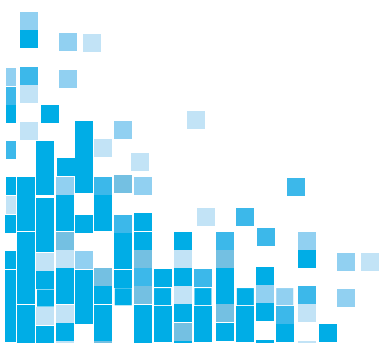
- can be used with saline solutions (isotonic, hypertonic, liposome solutions, etc.), thermal waters or medications commonly available in pharmacies

NON-TOXIC:

- made of biocompatible, non-allergenic materials

WHEN TO USE IT?

- to clear a blocked nose. These two are the best-known and recommended methods: the nasal cleaning and the removal of mucus; (saline solutions or thermal water).
- to help children with proper nasal hygiene.
- can be used before the aerosol therapy for a more effective drug distribution in the respiratory tract.
- for therapeutic cleaning: drugs administration through nasal wash must be made on the advice of a physician or a pharmacist, who defines drug selection, dosage



Breathe for instant relaxation!



The entire nasal cavity receives nerve fibers from the nervous system, and thus directly influences our health and state of mind. When you breathe freely you trigger the part of your nervous system that makes you feel relaxed and lowers your heart rate. That is why this type of breathing is highly efficient to reduce stress and increase the feeling of wellbeing!





NewMed GmbH, AUSTRIA

THE ULTRASOFT **SOFT TOUCH MASK**

The new SoftTouch masks have an outer edge made of a soft biocompatible material that provides comfort in use. They also feature an innovative nebulization control tool.

Configuration with the mouthpiece:

The combination of this accessory that contains the inhalation port, allows to achieve optimal therapeutic effect due to drug-guided directly into the respiratory tract, which therefore increases the therapeutic effect and minimizes dispersion.

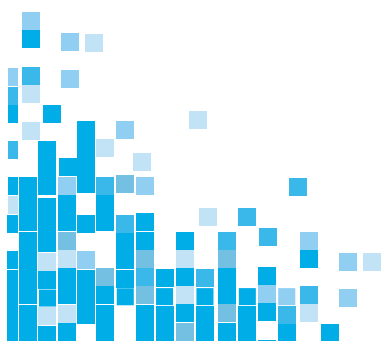


ADULT ACCESSORIES KIT:

- adult face mask
- mouthpiece
- adult nasal prong
- air filters - 2 pcs
- nebulization manual control
- connection tube

ACCESSORIES KIT FOR CHILDREN:

- child face mask
- mouthpiece
- child nasal prong
- air filters - 2 pcs
- nebulization manual control
- connection tube





NewMed GmbH, AUSTRIA

ORDERING INFORMATION:

Reference code (REF)	Item description
NM-F400	FIORE compressor nebulizer
NM-F700	LEVITA compressor nebulizer
NM-KIT-1	Adult Accessories Kit (adult face mask, mouthpiece, adult nasal prong, air filters - 2 pcs, nebulization manual control, connection tube)
NM-KIT-2	Accessories Kit for Children (child face mask, mouthpiece, child nasal prong, air filters - 2 pcs, nebulization manual control, connection tube)
NM-C1	Adult nasal prong
NM-C2	Child nasal prong
NM-C3	Mouthpiece
NM-C4	SoftTouch Adult Face Mask
NM-C5	SoftTouch Child Face Mask
NM-AC0556P	Nasal Wash
NM-RF8-P	RF 8 Plus Nebulizer
NM-RF8	RF 8 Nebulizer
NM-B20	Connection tube
NM-A3	Air filters set
NM-C6	Nebulization Manual Control
NM-A8	Detachable Power Supply Cord (for LEVITA model only)
NM-A9	Transparent cover (for LEVITA model only)



NewMed GmbH
Absberggasse 27,
Stiege 7,
1100 - Vienna, Austria
www.new-med.at

Your sales contact:

CE0051

Rev. 0 16.2.2017
Cod.: C-170212