

FoggyJet®

SPECIFICATIONS

General specifications

Dimensions (H x W x D), unpopulated	300 x 200 x 320 mm
Weight	7,6 kg (unfilled)
Protection class / Application type	1 / B
Protection category	IP 33

Electrical connection

Power supply	230 V AC
Frequency	50 Hz
Power consumption	140 VA

Gas supply

Pressure range	1,5 bar (+0,4/-0,2 bar)
----------------	-------------------------

Ambient conditions

Temperature range	+15° to +35° C
-------------------	----------------

Aerosol temperature

Range of adjustment	approx. +36° C (+3°/-4° C)
---------------------	----------------------------

Range of droplet size / performance

Brine damp atomizing	Range approx. 5 – 40 µm* media flow approx. 2,2 ml/min*
Drug atomizing	Range approx. 1 – 10 µm* media flow approx. 0,2 ml/min*

* measured with 0,9 % NaCl in H₂O at 24° C

ORDER DATA

Order-Nr. Article description

192 - 0000	HEYER FoggyJet basic unit cpl.
507 - 1300	Aerosol-add-on unit
194 - 0000	Compressed air supply AIR mobil
192 - 0800	Floor stand for operation on a table
193 - 0000	Nasopharyngeal shower
502 - 3025	HEYER Universal Inhalation Wall
502 - 1310	Partition wall
500 - 1005	Distance piece
502 - 2110	Inhalation chair special type
038 - 3111	CURA module table

Accessories

507 - 1300	Aerosol-add-on unit
194 - 0000	Compressed air supply AIR mobil
192 - 0800	Floor stand for operation on a table
193 - 0000	Nasopharyngeal shower
502 - 3025	HEYER Universal Inhalation Wall
502 - 1310	Partition wall
500 - 1005	Distance piece
502 - 2110	Inhalation chair special type
038 - 3111	CURA module table
500 - 9502	Mouthpiece, autoclavable, silicone
500 - 9503	Nosepiece, autoclavable, silicone
037 - 2800	Mouthpiece, autoclavable, porcelain
037 - 2900	Nosepiece, autoclavable, porcelain
192 - 0203	Adapter for mouth- and nosepieces, porcelain
037 - 2700	Rubber muff
192 - 0600	Medicament tube, autoclavable
033 - 1020	Bacteria filter cpl.
033 - 1030	Filter diaphragm for bacteria filter (set of 10)
192 - 0400	Patient part cpl.
192 - 0300	Nebulizer block
192 - 0303	Brine Nozzle 97 cpl.
192 - 0302	Storage container 200 ml (without gasket)
049 - 3273	Gasket-storage container
192 - 0643	Medicament nebulizer, stainless steel, cpl.
033 - 3230	Jet needle
192 - 0700	Set of gaskets FoggyJet cpl.
192 - 0200	Adapter - patient part

FoggyJet®

THE EFFICIENT INHALATION THERAPY



FoggyJet®

THE ECONOMICAL SOLUTION FOR INHALTION THERAPY



- 1 Brine nebulizer unit and bacteria filter
- 2 Patient part with application part
- 3 Two-button control unit
- 4 Stainless steel medicament nebulizer

The economical solution - hygienic and flexible

HEYER FoggyJet is the ideal inhalation device for the therapeutic and prophylactic treatment of the upper and middle airways. Special designed nozzles nebulize drugs as well as aerosols.

Thanks to the generated mist the FoggyJet is outstandingly suited to treatment of the respiratory tract. The main areas of application are all respiratory tract disorders such as bronchitis, asthma, mucoviscidoses and bronchiectases. Additionally, tracheotomies and the respiratory tracts of patients who have had larynx operations may be treated and humidified.

The main range of application are all airway diseases e.g. Bronchitis, Asthma or other interferences of the airways.

- Ergonomic and comfortable
- Safe and simple to handle
- Versatile and reliable
- Compatible to HEYER Inhalation station FT51
- Easy to disinfect

Ideal in Combination

FoggyJet stands for extendibility and user orientation. It is compatible with the inhalation station FT51 and can be configured according to the given requirements.

The FoggyJet can be used with the following accessories:

- **AIR mobil**
A portable compressor unit for operating the FoggyJet without central gas supply
- **Nasopharyngeal shower**
For rinsing and contrast showers of the nose and throat region
- **Drug nebulizer**
For the controlled administration of drugs

High Efficiency and Economical Use

FoggyJet represents innovative techniques in the inhalation therapy. Strength is its flexibility and economical use.

The FoggyJet has a lot to offer:

- short inhalation time, high efficiency
- stable and safe, also during continuous usage
- economical drug delivery
- excellent price-performance ratio
- easy maintenance

Our design team took into consideration that the FoggyJet is compatible with the already existing HEYER inhalation stations. FoggyJet can be used as an independent inhalation unit, as well as in combination with a HEYER Universal Inhalation Wall (including a built in compressor)

Our staff will be pleased to help you with the planning of your individual inhalation station.