NEBUFIRST[®]

INHALATION DEVICE

- Thanks to its extensive equipment, the robust NEBUFIRST[®] is a standard device for daily effective inhalation.
- The fine aerosol mist enables optimum humidification of the respiratory tract.
- The easy-to-clean, handy design of the device assures comfortable operation, as well as simple cleaning of the NEBUFIRST[®].
- ▶ The NEBUFIRST[®]'s powerful aggregate enables optimal inhalation
- A lit on/off switch reliably indicates operation.
- The ergonomic handle, the central air connection as well as the simple to replace (without tools) air filter make the device comfortable and convenient to use.By using included nebuliser two applications are possible: continuous inhalation and temporary inhalation.
- In order to increase breathing resistance, you can place the PEP cap on to the expiration valve on the top section of the nebuliser

	Technical Data	
	Inhalation device	AC 230 V, 50 Hz
	Output current	0.8 A
	Maximum medication capacity	6 ml
	Aerosol droplet size	0.5 to 10 µm
	Droplet size according to MMAD	Less than 4 µm
	Operating noise	Approx. 60 dBA
	Nebulisation capacity	>0.5 ml/min in the case of continuous inhalation (locking device pressed or secured).
	operating time	Permanent operation
	Compressor pressure range	30 to 36 psi (2.1 to 2.5 bar)
	Compressor working pressure	8 to 16 psi (0.5 to 1.0 bar)
	Airflow	6 ~ 8 l/min
	Operating temperature	10 C to 40 C (50 F to 104 F)
	Relative humidity (operation)	10 to 95% RH
	Storage temperature	-20 C to 70 C (-4 F to 158 F)
_	Relative humidity (storage)	10 to 95 % RH
	Housing dimensions	196 x 170 x 107 mm (7.7" x 6.6" x 4.2")
	Weight	1.5 kg (3.3 lbs)

Technical Data	
Device class	Туре В
Protection class	П
Operating time	Short time operation max. 30 minutes

ous inhalation	Sco	pe of delivery
d).	1	Mains connection cable
	1	Nebuliser
	1	Air tube
	1	Mouthpiece
	1	Nosepiece
	5	Filter
	1	Inhalation mask for adults
	1	Inhalation mask for children
	1	Bag
: 4.2")	1	PEP cap
.4.2)	1	Adapter Special accessories for tracheostomised/ laryngectomised patients are available.



IP classification

IPN₄N₂

Order information:
NEBUFIRST®
Air tube
Air filter pack of 10

REF	50000
REF	50000-07
REF	50000-07



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