

NEBUSTEAM® INHALER

STEAM INHALATOR

- ▶ NEBUSTEAM® Inhaler can be used for:
 - ▶ steam inhalation with water-soluble inhalation agents (for example, saline solutions or herb extracts)
 - ▶ steam inhalation without additives
 - ▶ steam inhalation with ethereal oils
- ▶ NEBUSTEAM® Inhaler can easily be disassembled into the individual components for maintenance and cleaning.
- ▶ By means of the variable steam regulator, the amount of steam can be adjusted. A low amount of steam/level 1 is ideally suited for inhalation via the nose. An elevated amount of steam/level 2 is ideally suited for inhalation via the mouth/the tracheostoma.
- ▶ The inhalation of steam results in optimal humidification of the respiratory tract, which pleasantly reverts irritation of the tracheostoma, soothes breathing difficulties, and ensures gentle healing.
- ▶ Set includes one tracheostomy mask and three different face masks.



Technical Data

Input voltage	AC 230V, 50Hz	Relative humidity (operation)	10 to 95% RH
Power consumption	max. 300 Watt	Storage temperature	-20 °C to 70 °C (-4 °F to 158 °F)
Heater tank capacity	25ml	Relative humidity (storage)	10 to 95 % RH
Aromatherapy-/condensate tank	80 ml	Housing dimensions	212 x 199 x 105 mm (8,35" x 7,83" x 4,13")
Measuring Cup Capacity	25ml	Weight	820g (1,8Lbs)
Operation period	permanent operation	Standard accessories	tracheostomy mask; large face mask; medium-sized face mask; small face mask; measuring beaker; aromatherapy-/condensate tank
Operation time	≥6 minutes	Device class	Type B
Water boiling time	about 60 seconds	Protection class	II
Steam Temperature (Ideal)	38 ~ 43 °C, ± 1 °C		
Operating temperature	10 °C to 40 °C (50 °F to 104 °F)		

Order Information:

NEBUSTEAM® INHALATOR

REF 50500

FAHL



Observe instructions for use!



Device of protection class II



Type BF degree of protection



Serial number



Catalogue number



Manufacturer



No household waste



Attention, important information



CE marking identification number of the notified bod