

INHALER Mesh ultrasonic inhaler



350



Inhaler SC 350

- light (90 gr weight) and compact
- quiet operation
- power (2xAA alkaline batteries)
- accessories included

The mesh ultrasonic inhaler SC 350 is a further development of the previously used ultrasonic inhalers.

The medicine turns into microscopic particles (aerosols) using an ultrasonic vibrator and then is nebulized directly through the mesh disk (mesh sieve).

This type of medicine nebulization means that the device can be used in any position, even upside down.

The medicine is completely nebulized. As a result, the medication cup is empty after the use with almost no residue.









EAN 4022356080419

Art.-Nr.: 08041

C E

More info at www.scala-electronic.de

Rev.: 05.10.2021



INHALER Mesh ultrasonic inhaler



Specifications

Power	3 V (2 x 1,5 V Alkaline-Battery LR6)		
Power consumption	1,0 Watt		
Battery life	approx. 3 hours with uninterrupted operation		
Frequency	190 kHz		
Noise level (at 1 m)	max 35 dB (A)		
Operating conditions	Temperature: 5 ° C to 40 ° C Relative air humidity: 15% to 93%		
Storage conditions	Temperature: 0 ° C to 50 ° C Relative air humidity: 15% to 93%		
Minimum / maximum filling quantity	2 ml / 7 ml		
Nebulization performance	appr. 0,30 ml/min		
Not for technical reasons nebulizable drug residue	max. 0.1 ml		
Aerosol size	0.5 μm to 15 μm (normal distribution, Maximum at 3.5 μm (approx. 25%)		
Weight	appr. 90 g (without batteries)		
Colour	white		
Country of origin	China		
Operational manual languages	German, English, Dutch, Czech		



Logistics details

	Quantity in pcs / kg	Gross weight (Kg)	Dimensions (cm)
Single package	1	0.32	13.5 x 13.5 x 9
Sales unit	4	1.52	29 x 16 x 21
	24	9.89	63 x 35 x 30
One layer pallet	96	39.5	120 x 80 x 30
Whole pallet	576	237	120 x 80 x 180

EAN 4022356080419

Art.-Nr.: 08041 **C €** 0197

More info at www.scala-electronic.de

Rev.: 05.10.2021 Certified product according to the EU directive 93/42 / EEC on medical products