

PARI TurboBOY® 5X

The all-rounder – easy, fast, and suitable for nearly everyone

Ideal for everyone over 4 years old

- Inhalation time: less than 5 min. for 2.5 ml inhalation solution (salbutamol)
- PARI LC SPRINT® Nebuliser ensures efficient lung deposition and correspondingly short inhalation times
- The nebuliser is easy to use even for the youngest children
- With children and adult masks

Order no. 085G3201

PARI LC SPRINT® Nebuliser (blue nozzle insert), connection tubing and child mask To ensure the effectiveness and quality of your inhalation treatment in the long term as well, you should replace the main components of your inhabition device every year. For this purpose, we have created a range of handy replacement sets, the PARI Year Packs.

PARI TurboBOY® 5X compressor with

Accessories for the **PARI Turbo BOY® 5X**



PARI LC SPRINT® Nebuliser

With blue insert, mouthpiece and connection tubing (1.2 m, f/m) Item No. 023G1001

PARI TurboBOY® Year Pack 5

Consists of PARI LC SPRINT® Nebuliser (blue insert), mouthpiece, connection tubing (1.2 m, f/m) and filter



PARI Filter/Valve Set

Prevents contamination of the ambient air Item No. 041G0500



PARI PEP® 5 System

Combination of PEP and inhalation therapy (without manometer). Can be used also with LC PLUS® nebuliser

Item No. 018G4000

PARI SOLE® N

Auxiliary system for PARI compressors, (120-240~V / 50-60 Hz), for the therapy of the upper airways. Warm and humid inhalation with PARI SOLE® N Nebuliser Item No. 025G2100



PARI TRACHEO SET

incl. tracheostoma mask (soft, latexfree silicone) and extension piece

Item No. 025G0007



PARI Bag

For storage between use Item No. 085E1100

Technical data for the compressor:

Mains voltage:

230 V~ 50 Hz, 0.5 A, 60 W

Pressure: 1.6 bar

Weight: 1.7 kg Case dimensions:

W x H x D 19.2 x 14.5 x 15 cm

Warranty: 4 years

Aerosol characteristics:

Blue nozzle insert

Total Output Rate: 600 mg/min

MMD: 3.5 μm

Mass percentage below 5 µm: 67%

Measured with the Malvern MasterSizer X (calculated according to Fraunhofer-model) at 23 °C and 50 % relative humidity. Nebulised medium 0.9 % NaCl (5 ml). Inspiratory flow 20 l/min.

Additional accessories and spare parts page 48/49