

Turboneb 2Technical specifications



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Turboneb 2		
Dimensions	210 x 210 x 185mm	
Weight	2.7kg	
Electrical Requirements	220 - 240V or 50 - 60Hz	
Typical Dynamic Flow	9.5 - 10.5 L/min at 138 kPa*	
Particle Size	MMAD 3.2 microns*	
% Fine Particle Fraction	70% of particles <5 microns*	
Aerosol Output Rate	0.46ml per minute**	
Compliance	Electrical Safety Class II Type BF. Continuous use. Class IIa MDD 93/42/EEC CE 0120	

Product	Part Codes	
Turboneb 2 (UK Plug)	3605050HW	
Turboneb 2 (EU Plug)	3605052HWEU	
Adult Year Pack	L3605122	
Child Year Pack	L3605123	

^{*} Measured in accordance with BSEN 13544-1

ACCESSORIES NOT INCLUDED

Product information

The Turboneb 2 is a continuously rated nebuliser making it cool running for demanding use. It has the highest flow rate of all the Clement Clarke (MEDIX) nebulisers, for fast drug delivery. The Turboneb 2 offers a customised solution for all patients requiring inhaled drug therapy. It can be used for conditions such as asthma, COPD and cystic fibrosis when such conditions require a large dose of medication or when the condition cannot be controlled by inhalers such as pressurised metered dose inhalers (pMDIs) or dry powder inhalers (DPIs).

- Includes a 3 year guarantee motor only
- Highest flow rate in the Clement Clarke (MEDIX) range
- Designed for continuous use
- Remains cool during constant use
- Powerful compressor
- Reliable and easy to use
- Easy carrying handle

Turboneb 2 is manufactured in accordance with all appropriate EU regulations.

^{**} Values will vary depending on viscosity of solutions being nebulised