

Compression Nebulizer

Application:

Frequent respiratory diseases and influenza caused by environmental pollution and climate change, and oral drugs slow to take effect. To treat respiratory diseases, we recommend aerosol therapy. Atomized particles can direct to the diseased part, quick effect, less medication, less side effects, realizing combined drug treatment. Preparing Bioabase compression atomizers at home, easy to solve a variety of minor problems.



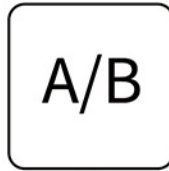
Features:



Low-noise operation and quiet atomization



Fine mist and easy to absorb



Two modes are selected on demand



One-button start and convenient operation



The amount is adjustable and free atomization

Technical Parameters:

Model	BK-AN-IA
Continuous Working Time	≥4h
Noise	≤60dB (A)
Gas Flow Rate	Compressor pump free air flow ≥10L/min
Drug Cup Capacity	2ml~8ml
Atmospheric Pressure Range	86kPa~106KPa
Input Power	200VA
Ambient Temperature Range	-5°C~+40°
Working Power Supply	AC220V 50Hz
Relative Humidity Range	30%~75%
Spray Rate	Maximum Atomization Rate ≥0.2ml/min
Residual Liquid Medicine Amount	≤1.0mL
Immersion Protection Level	IPX0
Median Diameter of Mist Particle	2.7μm±25% the diameter of Mist particles less than 5μm accounted for > 65%
Electrical Safety Requirements	Class II Type B applications
Net Weight	About 2.1kg
Gross Weight	2.5kg
Package Weight	370mm*270mm*220mm (L*W*H)