尺寸:148x210mm 材质:128g双铜 工艺:双面印刷+四色



## Technical parameters Model: Air Pro VIII Power Supply: Internal Power Supply Power Comsumption: <3.0w Nebulization Rate: 0.15ml/min ~ 0.90ml/min Particle size: MMAD<5µm Medication Cup Capacity: 6ml **Device Dimensions:** 41.1mm(L)\*59.7mm(W)\*103.9mm(H) Device Weight: 90.3g Deposition site: reach to bronchia and alveoli The medium position particle size of the nebulizer s $\|$ the temperature of $25\pm3^{\circ}\mathrm{C}$ and the humidity of $60\%\pm5\%\mathrm{R.H}$ with the 0.9% physiological saline. Under these conditions of the particle size distribution curves as follows: \* Application: To make the liquid medication nebulized so that the patients can inhale directly, 1 2 3 4 5 Particle size (µm) Notes: The horizontal axis is the particle size which hows Logarithmic distribution. The vertical axis on the left is the cumulative percentage of the volume, corresponding to the upward trend of the graph. The vertical axis on the right is the volume percentage of a certain interval, corresponding to the histogram or undulating curve. FEELLIFE MEDICAL INC Factory: Building A, NO. 9 Furong Road, Songgang Street, Bao'an District, Shenzhen 518104 Tel: 0755-26993192 Email: info@feellife.com Website: www.feellife.com