



# Maxwell

## YS31 Mesh Nebulizer



ISO 13485



0123



### Mesh Nebulizer Features:

- Dual nebulization rate (effective breathing treatment for all ages)
- No heat generated while nebulizing
- Works silently
- Nebulizes 99% medicine with almost no residue
- Particle size MMAD less than 5µm
- Light & Portable
- Battery & USB supported

### OPERATION GUIDELINE:

● Use Method



1. Open the battery cover at the bottom of the main unit. install correctly by identifying the polarity of battery cabin, 2 alkaline batteries.



2. One hand to hold the main unit, the other to hold the medical bottle. push follow the slot until you hear "click" sound.



3. One hand to hold the main unit, the other to open medical bottle buckle.



4. Put medical liquid in the medical bottle and then tighten the medicine bottle cover.



5. Connect mask or mouthpiece, push [start/stop] button. then the nebulizer can work.

● Cleaning Way



1. Open medical cover, pour the residual medical liquid in the medical bottle.



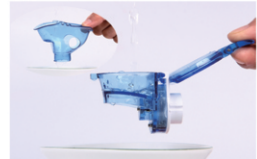
2. Remove mask or mouthpiece from nebulizer.



3. Put available hot pure water in medical bottle (water temperature: 30°C-60°C), and push [START/STOP] button for 5 seconds to cleaning mode and spraying 1-2 minutes to clean



4. One hand to hold the main unit, and push behind of main unit [PUSH] button. the other hand hold two sides of medical bottle, pull follow slot parallel. remove medical bottle.



5. Clean inside and outside surface of medical bottle, mask and nozzle by pure water, after cleaning, dry moisture of mesh by medical gauze slightly, and disinfected with 75% alcohol.

### MAXWELL INDIA

F-946(D), Road No. 14, V.K.I. Area  
Jaipur-302013 (India)

www.maxwelljaipur.com

info@maxwelljaipur.com

rishabhj.max@gmail.com

+91 8551099552

City Office/Showroom: E3, Mezzanine (Zero) Floor, Jagdamba Tower, Amrapali Circle, Vaishali Nagar, Jaipur-302021

# YS31 Mesh Nebulizer



# Maxwell

Specification	
<b>Power Consumption</b>	1.5W (Rechargeable Lithium Battery: 2W)
<b>Nebulization Rate</b>	Normal Rate: 0.5 - 0.8 ml/min Lower Flow Rate: 20 - 30 % lower than normal rate
<b>Particle Size (MMAD)</b>	2-5 $\mu$ m
<b>Medication Capacity</b>	8 ml maximum
<b>Vibration Frequency</b>	120kHz +/- 10%
<b>Device Dimensions</b>	45mm(L)*61mm(W)*121mm(H)
<b>Device Weight</b>	79g (without batteries)
<b>Power Source</b>	DC 3V, AC 110-240V 50/60Hz
<b>Working Noise</b>	< 21dB
<b>Power Supply</b>	2 "AA" Alkaline Battery, AC adaptor (micro USB cable)
<b>Accessory</b>	Adult mask, Child mask, Mouthpiece, Carry pouch, Micro USB cable, Black carry storage box, 2 "AA" Alkaline Battery