

# **MEDTECH VAP-01 Handyvap Steam Inhaler Owner's Manual**

Home » Medtech » MEDTECH VAP-01 Handyvap Steam Inhaler Owner's Manual

# **Contents**

- 1 MEDTECH VAP-01 Handyvap Steam
- Inhaler
- 2 OVERVIEW
- **3 FEATURES**
- 4 Few tips for safety
- **5 PRODUCT INFORMATION**
- 6 USING
- **7 SPECIFICATION**
- **8 CONTACT INFORMATION**
- 9 Documents / Resources
  - 9.1 References
- **10 Related Posts**

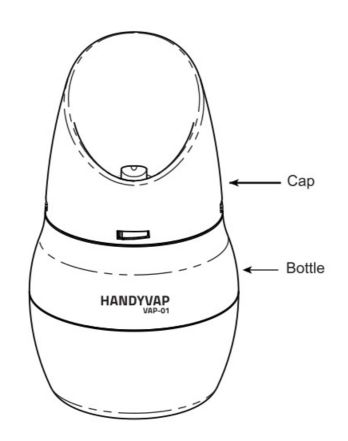


**MEDTECH VAP-01 Handyvap Steam Inhaler** 



# **OVERVIEW**

# **STEAM INHALER**



# **FEATURES**

- 100% Plastic body to prevent shocks
- Cord 1.5 Meter Length
- Double-wall body to avoid any injury due to hot water while handling the machine.
- Special Locking to avoid accidental opening to safeguard from spilling hot water and burn.

# Few tips for safety

· Keep unit straight while in use or filled with hot water



· Never leave unit unattended with kids to avoid burn injury due to hot water



· Never plug in wet pins always keep it dry and away from water



• Don't pull the wire to unplug the machine, switch it off & catch the plug, and pull out.



#### **CAUTION**

- · Use soft drinking water only.
- Remove the plug from the power outlet before opening to prevent the risk of electric shock.

Please Note: Picture for illustration purposes only Actual product and accessories may vary.

# PRODUCT INFORMATION

# **History:**

- Steam has been used for hundreds of years as a therapy for treating congestion, colds, and various ailments of the nose, throat, and upper respiratory area.
- Steam inhalers today are very convenient, it instantly create steam that can be inhaled for the best effect.
- Steam inhalers are very easy to use. They have a small plastic receptacle for water and need to be plugged in to instantly produce steam.
- Doctors all over the world recommend steam as a natural decongestant for anyone who is suffering from congestion, cold or having trouble with sinusitis.
- A steam inhaler essentially gives off a fine mist of steam that easily reaches the inner areas of the nose, sinuses,s and throat. This steam provides effective and quick relief to the person who inhales it.
- The steam when it reaches the upper respiratory system relieves inflammation and congestion. It moistens dry
  nasal passages, and thins and loosens thick mucous so that the congestion gets cleared more easily. When
  you inhale the steam it also relaxes the muscles and relieves coughing to an extent.
- A Steam inhaler provides instant steam and is a safe, drug-fre,e and convenient way to give fast and natural
  relief to people suffering from colds, congestions and sinus congestion, laryngitis or allergies. It provides the
  right amount of humidity which it is required in the upper respiratory area.
- Steam inhalers are very effective for relieving the inflammation and congestion of your sinuses, relieving the symptoms of dry mucous membranes and keeping your nasal passages moist and clean.

#### **USING**

#### **Useful for:**

Useful for steam inhalation for treatment of :

- Cold
- Bronchitis
- · Laryngitis.
- Sinus
- Asthama
- Aroma Therapy & some Ayurvedic treatment.

# **How To Use**

- Open the cap by moving it anti-clockwise.
- Fill the bottle upto half level & move it clockwise to close the cap.
- Put the plug in socket & switch on power, wait for some time.
- Vapor start coming uniformly, then take your nose close to the vapor and inhale.
- When finish inhalation switch off the power.
- Ensure the water level is not below a minimum level.

#### **SPECIFICATION**

Electrical Requirements	220 – 240 V – 50/60Hz
Electrical Shock Protection	Class II, Type B
Dimensions// Weight	100mm x 100mm x 180mm, 250g approximate
Operating requirements	Temperature: min. +5° C – max 40°C, Humidity: 15 – 95% RH non con densing pressure: 700 hPa, max 1060 hPa
Ingress protection	IP21
Storage Temperature Range	Temperature: min20° C – max 70°C, Humidity: 5 – 95% RH Non-Condensing  Pressure: 700 hPa, max 1060 hPa

**WARNING:** Although safe to use, it is not recommended to use the device with very hard water (non-drinkable). It will produce excessive (practically un-bearable) steam.

# **MORE INFO**

Prepared by RUPALI	Verified by Lexty	Approved by BHOMRAJ GIRI
--------------------	-------------------	--------------------------

#### **Revision Details:**

Item Code	Artwork no.	Date	Rev. Details
P02480	ARO1305-00-00	10-02-2023	New design

#### **CONTACT INFORMATION**

- Mfg. By
- MEDTECH LIFE PRIVATE LIMITED
- Regd. address: 86, Byculla Service Industries, D.K.Marg, Sussex Road, Byculla (East), Mumbai 400027, Maharashtra, INDIA.
- Customer Care No. +91 72080 88720
- E-Mail: <u>support@medtechlife.com</u> Website: <u>www.medtechlife.com</u>

# **Documents / Resources**



# MEDTECH VAP-01 Handyvap Steam Inhaler [pdf] Owner's Manual VAP-01, VAP-01 Handyvap Steam Inhaler, Handyvap Steam Inhaler, Steam Inhaler, Inhaler

# References

• User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.