

## Ultrasonic Bath /Ultrasonic Cleaner, 30L



### Ultrasonic Cleaner MSVTD30351NSWISS– Extreme Technology

#### Features & Functions:

- **Capacity:** 30 liters, suitable for cleaning large items efficiently.
- **Ultrasonic Frequency:** Operates at 40KHz for effective ultrasonic cleaning.
- **Adjustable Power & Time:** Power range from 10% to 100%, time setting adjustable from 1 to 99 minutes.
- **Large LCD Display:** Displays precise time, temperature, and power levels for easy control.
- **Heating & Degas Functions:** Built-in heating up to 60°C (option for 80°C), degas function for better cleaning performance.
- **Sweep Function:** Ensures uniform cleaning action by distributing ultrasonic energy evenly.
- **Memory Function:** Remembers the last settings for convenient future use.
- **Energy-Saving Mode:** Sleeping mode helps conserve energy.

- **Low Noise Operation:** Thanks to built-in sound insulation, the machine runs quietly.
- **Humanized Design:** Includes a carrying handle and drain valve for easy usage and cleaning.

#### **Material & Build:**

- **Top-Quality Stainless Steel:** Durable stainless steel basket, body, tank, and cover for long-lasting use.

#### **Additional Features:**

- **Flow Control Valve:** Convenient drain valve for easy rinsing after cleaning.
- **Cleaning Basket:** Comes with a basket for handling delicate items.

#### **Specifications:**

- **Model:** MSVTD30351NSWISS
- **Ultrasonic Power:** Max 480W, adjustable in 10% steps.
- **Heating Power:** Max 500W.
- **Capacity:** 30 liters.
- **Tank Dimensions:** 500mm x 300mm x 150mm.
- **External Dimensions:** 530mm x 330mm x 340mm.
- **Number of Transducers:** 8.
- **Drain Valve:** Yes.
- **Carrying Handle:** Yes.
- **Ultrasonic Frequency:** 40KHz.
- **Temperature Setting:** Default 60°C
- **Timer Setting:** Adjustable from 1 to 99 minutes.
- **Included:** Cleaning basket.

This Ultrasonic Cleaner is ideal for professional cleaning tasks requiring precision, power, and versatility, combining efficient ultrasonic technology with user-friendly features for high-

---

quality results.