

STAGE 3 :

The granulated Silver Impregnated Carbon adsorbs unwanted colour & odour. Knowing its bacteriocidal property, since ancient times, silver containers were used for water storage.

STAGE 4 :

Entering the maintenance free sterilization chamber, using imported germicidal Ultra Violet Lamp and Polymer tube, the water is irradiated with UV rays of 2537 AU (254 Nanometer) for highest germicidal effect. These destroy DNA & RNA of these unicellular organisms.

How MONIBA is Maintenance-free?

Any purifier needs regular cleaning of prefilter cleaning. By positioning it OUTSIDE the main body, no great skill is required to clean and refit it.

The special polymer tube (of Teflon family) used for water passage, does not require periodic cleaning; as Teflon's non-stick property leaves it clean all the time.



We use Polymer Tubes



We don't use Quartz glass

Use of polymer tube in MONIBA saves your Rs. 700/- of annual maintenance contract.

Technical Specifications for Model LTM

Capacity	: 2 LPM
U. V. Lamp	: 8 Watts
Supply	: 170-240 Volts, 1 Phase, 50 Hz, Ac
Filter Cartridge	: Multi layered P. P. Wound Candle
Dimensions (W/O Prefilter)	: 165 x 340 x 115 mm
Weight Aprox.	: 4 Kg

Technical details are indicative only and subject to change without notice.

We also manufacture U. V. Water Purifiers of capacities.

10, 25, 50, 70, 100, 200 & 500 LPM for industrial use.

MONIBA[®]
U. V. WATER PURIFIER

Moniba Anand Electricals Pvt. Ltd.

Andheri (E), Mumbai - 400 072. (INDIA)

Fax : 0091-22-2857 3135

E-mail : mail@moniba.net

Visit us at : www.moniba.net

The most beautiful gift you can give your family is a diseases-free life



With Teflon Technology

Is your water safe for drinking ?

No! Through its journey to your glass, it collects & carries bacteria & microbes, particles and colour & odour.

Alternative?

Purify it! Not just filter it clean, but rid it off those particles, bacteria, living organism and unwanted colour & odour. A crystal clear solution.

How?

Install MONIBA Ultra Violet Water Purifier.

MONIBA?

A four stage purification :

STAGE 1 :

A specially coated, non - woven, washable, polypropylene bag; apart from removing turbidity from the water, it also extends candle life four-fold.



STAGE 2 :

Water passes through multilayered PP wound candle. Smaller Particles are separated here.

