

PRODUCT INFORMATION



MJ - 1000

▪ Bubble Generator →

▪ Backflow Preventer →

▪ Hose through which air passes →

▪ Bathtub →

▪ Dedicated bag for the
bubble generator →

▪ Hose with Backflow
Preventer →



¶ MJ-1000 Functions & Advantages

1. About Bathtub

Ergonomic Design

The most important thing in taking sitzbath for about 4 minutes is effect and comfort. The MJ-1000 is ergonomically designed with spacious and comfortable seating space, so that it maximizes the effect of sitzbath.
(Design Registration 0501146 on the Korean Intellectual Property Office)

Robust & Safe

-Robust design to withstand loads of 140kg or more
MJ-1000 distributes the user's load evenly so that it can be used with confidence without the risk of product damage.

Water overflow prevention

When you sit in the bathtub, the volume of water increases and the top generally overflows and your clothes get wet, but MJ-1000 has 4 water drain holes in the front and back, so that doesn't happen.

Non-slip cushion

4 cushions are attached at bottom side of the bathtub, so they prevent it from sliding and add comfort when sitting down.

Water line marking

Water lines are marked in the bathtub, so depending on the body type, the volume is appropriately used and effective sitzbath is induced.

2. about The Others

Powerful air bubbles

MJ-1000 uses the same bubble generator as hospital-use sitzbath (MJ-3000), so that you can expect the same effect of cleaning and massages by bubbles at home as in a hospital.

Dedicated bag for the bubble generator

The bubble generator is used in a dedicated plastic bag and hung on door handles or towel racks, so there is no risk of damage or flooding due to drop.

a Backflow preventer

The backflow preventing device is attached to prepare for the possibility of backflow of water to the bubble generator during or after sitzbath, so that you can use it safely.

Easy for anyone to use

If you just pour warm water into the bathtub and turn on the air bubble generator, you can sit down and take a sitzbath right away.

PRODUCT SPECIFICATIONS

| MJ-2000/3000 |

Specifications

1. Water Supply Type : Water Pipe Connect
2. Sitz Bath Type : Warm water sterilized by UV & Automatic Air Bubble, Infrared Light Sitz-Bath
3. Water Tank Volume : 1.3 Liter
4. Warm Water Usage : 1.2 Liter
5. Warm Water Temp. : 38~42°C(Controllable)
6. Power Consumption : 1.8kW
7. Weight : 26 Kg

MJ-3000 only

8. Infrared Light : 150W(3 Level Amplifier)
9. Ultra Violet : UV-C(253.7nm), 4W

Consist of

1. Main Body - - - - - 1 Unit
2. Disposable sitz bathtub - 6 Unit
3. Fitting Tub(Water) - - - - 2 M
4. Drain Hose - - - - - 1.5 M

Installation

1. Power : 220V, 60Hz(Wire Length 2m)
2. Power Consumption : 1.8kW
3. Water Pipe : 15mm
4. Bottom Drain Hole : 50Ø(Hose:35Ø)
5. Room Size : (W)1.0M x (L)1.5 (min.)



| MJ-1000 |

Specifications

1. Water Supply: Direct supply of warm water
2. Sitz Bath Type: Automatic Air/Water Bubble
3. Air output pressure: 210 mmHg
4. Warm Water Temp.: within 42°C(recommend)
5. Bathtub storage capacity: 2 Liter
6. Power: 220V, 60Hz 10VA (adjustable)
7. Weight: 1.3 Kg

Consist of

1. Main Body - - - - - 1 Unit
2. Bubble Generator - - - - 1 Unit
3. Backflow preventer- - - - 1 Unit
4. Transparent air hose - - - 1.5 M
5. Safety plastic bag- - - - - 1
6. User Manual - - - - - 1

