

## EKOPOMPA I - Water supply station



### Product short description:

**Ekopompa I** is a closed-circuit water supply station **designed to work with the Aquavibron device**. It is useful for water massage in sanatoriums and rehabilitation clinics.

The device's main advantage is the closed water circuit, which makes the water massage treatment independent of the water supply network. This makes the device environmentally friendly.

### Product gallery:





## Product description:

### Ekopompa I - Water supply station

The **Ekompoma I** water supply station is intended to cooperate with the Aquavibron massage device produced by MEDIMARK. Thanks to the closed water circuit, **Ekopompa I** station enables economical and sustainable dry massage treatments. Another advantage of the closed water circuit is independence from the mains water supply.

The dry massage treatment makes use of the pressure of water flowing through the membrane which causes the vibration of the massage head.

The water pressure in the circuit is maintained by a pump, powered by 230 VAC/50 Hz, working with a 10 l water tank. The inside of the station is additionally cooled by a fan-induced air flow.

## Features:

Low water consumption - closed water circuit

Water pressure in the circuit is maintained by a pump, powered by 230 VAC/50 Hz, working with a water tank

The inside of the station is additionally cooled by a fan-induced air flow

Ekopompa uses water stored in a built-in 10 l tank

Easily connected to the original Aquavibron MEDIMARK device without conversions or modifications hindering its functionality

Adjustable massage force allows the therapist to set a gentle massaging intensity for more sensitive areas

Water installation is made of PVC pipes and hoses in acid-resistant steel plating

Holder for the suspension of the Aquavibron apparatus

Handle for transportation

4 castors (with brakes)

The residual current device (RCD) inside the EKOPOMPA I station

**Technical data:**

<b>Water tank capacity min./max. [l]:</b>	7 - 10
<b>Current consumption [A]:</b>	3
<b>Power supply [V/Hz]:</b>	230 V / 50 Hz
<b>Dimensions (L x W x H) [cm]:</b>	61 x 50 x 88
<b>Weight [kg]:</b>	40

Before proceeding with the purchase, Please read the installation instructions (**available in the attachments tab**) and ensure that you are aware of the transportation route for the device, taking into account its dimensions and weight

**Product codes:**

Reference: -

EAN13: -

UPC: -

**Product features:**

**Product attributes:**