Hydromassage membrane unit Aquai


Available online only

Condition: New

Informacje:

Dry hydromassage membrane unit. The **Aquai** has a wide range of uses: it can be applied in various wellness and fitness areas. It perfectly suits for rehabilitation centers. It is also a great proposal for relaxation rooms in companies.

View product presentation

Product description:

**Hydromassage membrane unit Aquai**

Advantages of the treatment: improvement in **blood circulation** and **metabolism** increase in **oxygen transport** in muscle enhancement of the production of endorphins responsible for the **pain tolerance** improvement in **movement range** of extremities **tension relief** **stress reduction** and **relaxation well-being**

Treatment possibilities:

A patient in a rehabilitation center as well as a guest in a SPA center can experience beneficial power of hydrojet massage without getting wet. This effect is possible thanks to the layer of **plastic coat** through which the massage is done. The user is placed on the **elastic membrane** which bottom side is hit by the water **running from the nozzles**. Regardless of the number of treatments, the **Aquai** is able to maintain constant water temperature. For the additional comfort, the **Aquai** can memorize a specific **massage program** the user wishes to use more frequently.

Advantages of the treatment:

- improvement in blood circulation and metabolism
- increase in oxygen transport in muscle
- enhancement of the production of endorphins responsible for the pain tolerance
- improvement in movement range of extremities
- tension relief
- stress reduction and relaxation
- well-being

Product features:

- 6 programmable and independent zones
- all jets are able to work simultaneously
- 6 standard massage programs
- 1 user program
- membrane surface temperature setting: temperature (adjustable from 30 to 40°C )
- can be programmed for determined time
- adjustable treatment time (1 - 30 min)
- delayed start at programmed number or hours
- adjustable frequency and sequence of zones
- adjustable water temperature
- integrated heating system
- no need to connect to a water tap
- easily accessible touch panel
- LED lighting at the base

Technical data:

**Capacity:** 220 l
**Power consumption:** ~3,5 kW
**Supply voltage:** 230 V / 50 Hz or 400V / 50-60 Hz
**Dimensions:** 240 cm x 115 cm x 65 cm
**Weight:** 190 kg empty/410 kg filled with water

Watch product presentation: