



Bryza NPLE - Ring shower

Product short description:

The shower is encased, free-standing, and electronically controlled. It features the option to record user programs, valves for adjusting temperature and water pressure, and a temperature sensor.

Product gallery:

Product description:

Bryza NPLE - Ring shower

The Bryza shower is designed for treatments that utilize the massaging properties of water jets and temperature control. High-pressure water is sprayed from strategically placed jets, providing an even massage to the patient's body.

Features:

Free-standing console (permanently installed) made of glass-fiber reinforced plastic

Water installation made of copper pipes and flexible hoses

Independent, smooth temperature adjustment via two thermomixer knobs: one for warm water and one for cold water

Quick temperature change between cold and warm water via two electrovalves

Electronic control panel with temperature indication

Three standard programs and four user programs

Program switches two valves on and off. One valve controls the flow of warm water and the other one - cold water (these valves are never switched on simultaneously). Switching of the valves takes place in cycles. Each cycle consists of two stages: 1 - warm water, 2 - cold water. The number of cycles can be set by the user between

1 and 7. Can be set any duration for each cycle. For warm water the time is set in minutes (from 0 to 99) and for cold water in seconds (from 0 to 99).

Compensation tank for reduction of small water pressure fluctuations in the water system (with PUMP option)

Indications:

The showers have a calming and relaxing effect. They cause warming and redness of the skin.

Showers have strengthening effect and promote good blood supply to the skin, recommended for neurosis and insomnia.

They promote metabolic processes, increases perspiration, dilate the vessels along with blood pressure decrease, and effect general relaxation and calmness.

Bryza NPLE is designed for rain and lateral showers. It is a procedure in which the pressure and temperature of many streams of water, which hit the patient's body at the same time, have a fundamental influence.

Shower frame:

Made of stainless steel pipes

Operated from a dedicated console NPLE

Two independent zones: overhead shower or side shower (lateral or rain shower valves)

Permanently installed

Technical data:

Hot and cold water pressure [bar]:	5-6
Max. hot water temperature [°C]:	60
Power supply (NPLE type) [V/Hz]:	230/50
Power consumption [A]:	4
NPLE dimensions (H x W x D) [cm]:	94 x 64 x 42
Dimensions of the shower frame (H x W x D) [cm]:	226 x 89 x 95

Product codes:

Reference: -

EAN13: -

UPC: -

Product features:

Product attributes: