

# Bryza NPL2 - Ring shower

## Product short description:

The **Bryza NPL2** ring shower is designed for treatments utilizing the massaging properties of water jets and temperature. High-pressure water is sprayed from strategically placed jets, providing an even massage across the patient's body. The **Bryza NPL2** allows for timed temperature control, enabling treatments with varying effects. Alternating showers, featuring rapid temperature changes from hot to cold and vice versa, are particularly popular.

**Product gallery:** 



## **Product description:**

# Bryza NPL2 - Ring shower

The Bryza ring shower cabin is designed for treatments that harness the massaging properties of water jets and temperature control. High-pressure water is sprayed from strategically positioned jets, delivering an even massage across 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 2 thermomixer knobs: one for warm water and one for cold water

Mixing valve for quick temperature changes between warm and cold water, with the option to add warm water to cold water if the cold water temperature is too low

Valve to regulate pressure and cut off the water

Thermometer

#### Shower frame:

Made of stainless steel pipes

Operated from a dedicated NPL2 console

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

Permanently installed

#### Indications:

The showers have a calming and relaxing effect, causing warming and redness of the skin. They strengthen the body and promote healthy blood circulation, making them particularly beneficial for neurosis and insomnia. The showers stimulate metabolic processes, increase perspiration, dilate blood vessels, lower blood pressure, and induce overall relaxation and calmness.

The Bryza NPL2 is designed for both rain and lateral showers. In this procedure, the pressure and temperature of multiple streams of water, which simultaneously hit the patient's body, play a key role in achieving therapeutic effects.

## **Technical data:**

Hot and cold water pressure [bar]:	5-6
Max. hot water temperature [°C]:	60
NPL2 dimensions (H x W x D) [cm]:	94 x 64 x 42
Shower frame dimensions (H x W x D) [cm]:	226 x 89 x 95

## Product codes:

Reference: 01-NAT-0604-001

EAN13: -UPC: -

**Product features:** 

**Product attributes:**