





# **Product short description:**

**Orkan NBC2 - Jet shower** designed for therapeutic treatments using mechanical and thermal properties of water (Scottish Whips). Thanks to the stimuli caused by the water jet and the rapid change of temperature, the therapy is characterized by various effects on the patient's body, including stimulation or sedation, hardening, increasing or decreasing blood pressure.

Delivery time is 8-12 weeks.

# **Product gallery:**











### **Product description:**

#### Orkan NBC2 - Jet shower

The Orkan NBC2 jet shower is designed for therapeutic treatments utilizing the mechanical and thermal properties of water. The stimuli produced by the water jet and rapid temperature changes create various effects on the patient's body, including stimulation or sedation, soothing, and blood pressure regulation.

During the procedure, the patient's body is exposed to a strong stream of water at varying temperatures. The jet is directed using specialized nozzles, with different nozzle types available to customize the treatment, such as for pouring. The therapist can dynamically adjust the temperature throughout the session, enhancing the therapeutic benefits of the treatment.

Drage of the Orkan NBC2 jet shower.

Rheumatic diseases of muscles and joints

Sciatica

Functional disorders of the stomach and intestines

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

Water system consists of copper tubes and acid-resistant steel-braided hoses

Thermostatic mixer knob for smooth warm water temperature control

Thermostatic mixer knob for smooth cold water temperature control

Quick water temperature adjustment lever allowing for seamless switching between warm and cold water from the thermostats

Manometer, thermometer

Three rubber hoses with specialized nozzles (pouring, concentrated stream, and diffused stream)

Three independent pressure adjustment or shut-off valves (one for each hose)

Four adjustable feet for leveling the device

Integrated pump that activates when pressure drops below 1.3 bar and deactivates when pressure exceeds 3.3 bar

Power-on and pump operation indicator lights

Pump power switch

## **Technical data**

Hot and cold water pressure [bar]:	4-6
Max. hot water temperature [°C]:	60



Power supply [V/Hz]:	230/50
Power consumption NBC2E [A]:	4
Dimensions (H x W x L) [cm]:	99 x 69 x 58

Before making a purchase, please read the installation card (see the Attachments tab) and make sure about the transport route of the device, taking into account its dimensions and weight.

## **Product codes:**

Reference: 01-NAT-0306-001

EAN13: -UPC: -

Product features: Product attributes: