



 Packing dimensions: **86 x 71 x 130 cm** Weight: **55 kg**

Applications:

Orkan whip showers allow to use thermal and mechanical water properties during therapeutic treatment. Using stimuli provided by the stream of water and rapid water temperature changes, the therapeutic procedure can affect patient in different ways, for example: stimulate or sedate, increase or decrease the blood pressure.


Orkan type NBC1 features:

- Free-standing console
- 2 manometers and 2 thermometers (independent for each jet gun)
- Water jet dispersion adjustment (independent for both jet guns)
- The ability to work with two jet guns at the same time
- The jet guns rotatable within the treatment area
- The jet guns equipped with triggers initiating water massage (with a lock allowing for continuous massage) with forearm support
- 2 thermostatic taps for independent temperature adjustment for the two jet guns
- 2 water massage intensity (pressure) adjustment and shut-off valves independent for the two jet guns

Technical data:

Warm and cold water pressure [bar]:	4-6
Warm water temperature [°C]:	max. 60
Power supply (applicable to NBC2E) [V/Hz]:	230/50
Installed power (applicable to NBC2E) [kW]:	0,9
Dimensions NBC1 (H x W x L) [cm]:	115 x 67 x 55
Dimensions NBC2/NBC2E (H x W x L) [cm]:	100 x 71 x 55



 Packing dimensions: **86 x 71 x 130 cm** Weight (NBC2/NBC2E): **56/59 kg**

Orkan type NBC2 features:

- Free-standing console
- Manometer, thermometer
- 3 jets (for pouring, scattered and dense water stream)
- Quick water temperature adjustment lever allowing for switching between hot water and cold water from the thermostates
- 2 thermostatic taps for smooth temperature adjustment (independent for cold and warm water)
- Compensation tank for the reduction of small water pressure fluctuation in water system
- 3 valves to regulate and cut off the pressure

Orkan type NBC2E features:

- Free-standing console
- The pump stabilizing pressure for use in case of low pressure in the water supply network
- Manometer, thermometer
- 3 jets (for pouring, scattered and dense water stream)
- Quick water temperature adjustment lever allowing for switching between hot and cold water from the thermostates
- 2 thermostatic taps for smooth temperature adjustment (independent for cold and warm water)
- 3 water massage intensity (pressure) adjustment and shut-off valves independent for each of the hoses
- Compensation tank