

Standard bathtub (ST0010):

4 impulse currents for different kinds of treatment:

- monophase (sinusoidal half-wave) 50 Hz, (e.g. to increase the muscular tonus, improve the blood circulation and for pain treatment),
- ultra irritation current rectangle 140 Hz ratio pulse/pause 2/5, (e.g. for the treatment of myalgia, lumbalgia and muscular hypertonia),
- rectangular threshold current 50 Hz, with 0,5 Hz sinusoidal superposition (e.g. for the efficient treatment of myalgia, neuralgia, lumbalgia and for electro-gymnastics for muscular contraction and reinforcement),
- rectangular threshold current 50 Hz, with 2 Hz sinusoidal superposition (e.g. for the efficient treatment of strain, contusions and haematomas).

Options:

- contrast bath control, type WBS (ZT3011) for 4-cell bath,
- hand shower (ZT3205) for cleaning the bathtub (according to DIN EN 1717 adjustable with thermostat 1/2" and pipe interrupter; with hand shower and holder),
- color on request (ZW9900), extra charged.

Colours for the inside:





grey





(ZW9900),

extra charged)



calypso turquoise (color on request (ZW9900), extra charged)

Four-cell bath tub for electro-galvanic treatments, with 4 different impulse currents.

Features:

- Digital indication of warm and cold treatment
- Digital indication of the number of alternating treatments
- Touch pad for easy operation
- Service-friendly integration in control panel
- Low water consumption due to spraying nozzles
- Colour: bathtub (according to colour chart); cladding (white)
- Electric supply: 230 V, alternating current, 50

The treatment options:

- Galvanic baths, equipped with 4 pulsed standard feature currents as а (microprocessor-control GI-VZ for single and multiple cell treatments)
- Kneipp-style baths alternating hot and cold water (the cells are filled with water of differing temperatures; Kneipp therapy is carried out by immersing the arms and legs into the water; manually regulated rising temperature baths can also be administered)
- Rising temperature baths

Therapeutic baths with alternating temperature jets can be administered automatically with the WBS accessory.



WBS electronic control for contrast bath treatment



Microprocessor-controlled electrical GI-VZ element

