ZAS 5 - token-operated shower automat for shower containers





ZAS 5.2 is a couple of wall-mounted token automats designated for paid take-off of hot water in two shower cabins. Its assembly does not require any additional interference into the walling of container or shower cabin. Delivery consists of electromagnetic valve with water meter and thermostatic valve for lowering the temperature of outflowing water from boiler. Description of the function: After inserting the token, the user is given preset amount of hot water, which he can operate by pressing the START/STOP piezo button. The amount of remaining water is indicated on a column LED display on the shower panel? visible from the shower cabin. Hot water stops flowing after the credit has been used up? cold water will keep running without credit. Standard version is intended for control of hot water consumption in the shower cabin. Other versions possible on request? e.g. control of hot and cold water, control of premixed water, control hot water distribution into the washbasins, etc.

Rating: Not Rated Yet

Ask a question about this product

Manufacturer: AZP Brno

Description ZAS 5.2 is a couple of wall-mounted token automats designated for paid take-off of hot water in two shower cabins. Its assembly does not require any additional interference into the walling of container or shower cabin. Delivery consists of electromagnetic valve with water meter and thermostatic valve for lowering the temperature of outflowing water from boiler. Description of the function: After inserting the token, the user is given preset amount of hot water, which he can operate by pressing the START/STOP piezo button. The amount of remaining water is indicated on a column LED display on the shower panel? visible from the shower cabin. Hot water stops flowing after the credit has been used up? cold water will keep running without credit. Standard version is intended for control of hot water consumption in the shower cabin. Other versions possible on request? e.g. control of hot and cold water, control of premixed water, control hot water distribution into the washbasins, etc.

Complete delivery

- 1. Wall-mounted token automat for two showers
- 2. Signalling of remaining water for two showers
- 3. Shower panel with thermostat and controlled outputs of hot water into two showers and uncontrolled output of hot water into washbasin
- 4. Connecting cables with marking
- 5. Fixing material

Download information about the product

• ZAS 5.2 data for projectants - (102 kB)

Basic technical informationPower supply

Power requirement Time of water flow Time spent in shower cabin Adjustable water temperature 12 V, 50 Hz ? recommended source of power supply ZAC 1/50 max 15 VA, in resting time 3 VA

10 s - 42,5 min in 10 s steps? recommended 3 min 10 s - 42,5 min in 10 s steps? recommended 6 min 30°C - 60°C? recommended water temperature 40°C

Reviews

There are yet no reviews for this product.