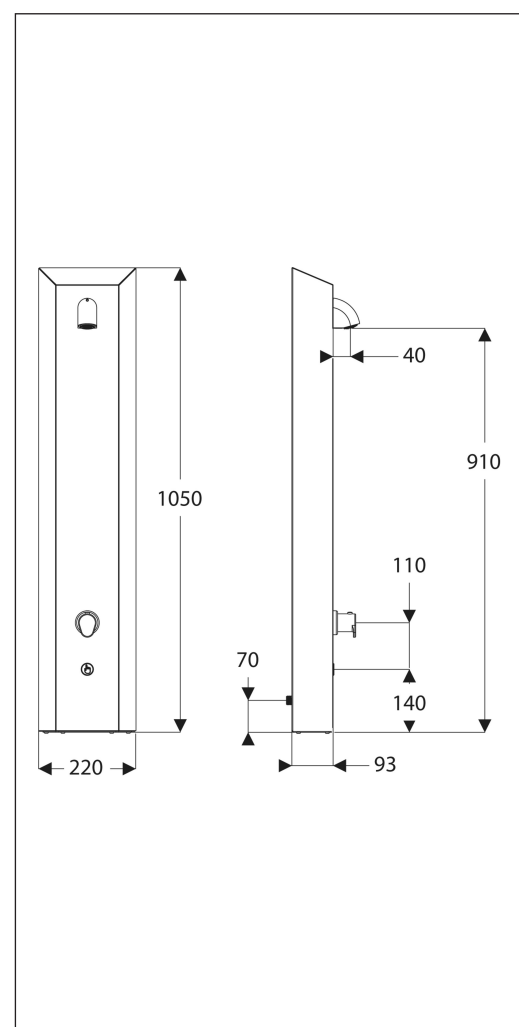


Shower panel ELD02PTB

Art. no.
GTIN

ELD02PTB
8719585004960



Shower panel ELD02PTB

Overall dimension in mm	1050 x 93 x 220
Gross weight in kg	8.00
Net weight in kg	8.00
V	6

Description

SS piezo shower panel with thermostatic mixer, 6V

Shower panel in brushed stainless steel AISI304, with integrated Piezo electronics and electromagnetic valve. Fits perfectly in public shower rooms, such as schools and swimming pools, sports halls and prisons.

The shower panel is intended for cold and hot water, where the temperature is controlled by a thermostat mixer. Scalding protection is included.

The shower panel is activated by battery operation.

Water inlet: G 1/2" - External thread

Water consumption: 6 l/m

Recommended water pressure: 1 – 6 Bar

Power input: 3 W

Battery: 4 pcs AA alkaline batteries, 1,5V

Battery life time: Approx. 2 years (100 usage per day)

The shower panel satisfies all requirements according to standards 73/02 / EEC and 89/336 / EEC

Installation

When the touch button is activated with a light pressure, the shower starts to work. Flushing time is preset and can be programmed from 10 seconds to 310 seconds. The factory default preset flushing time is 120 seconds. If the user is finished by that time, the button can be touched again and the shower stops.

The shower panel can be programmed for regular flushing to prevent the growth of legionella bacteria. This is not preset from the factory. If desired, remote

Installation ELD02PTB

When the touch button is activated with a light pressure, the shower starts to work. Flushing time is preset and can be programmed from 10 seconds to 310 seconds. The factory default preset flushing time is 120 seconds. If the user is finished by that time, the button can be touched again and the shower stops.

The shower panel can be programmed for regular

flushing to prevent the growth of legionella bacteria. This is not preset from the factory. If desired, remote control for programming can be purchased separately.

The flush head can be adjusted to the desired angle.

