Accessories for Coin Shower Timers



Stainless steel wall mounted shower panel without piezo button, with flowmeter



SLZA 21K

SLZA 21KH, SLZA 21KT

Supply Specification:

SLZA 21K - supply No. 89211 stainless steel wall mounted SLZA 21KH - supply No. 89212 shower panel with fitting and SLZA 21KT - supply No. 89213 electromagnetic valve, ball, valve and brass fitting and

flowmeter

Stainless steel wall mounted shower panel with piezo button and with flowmeter





SLZA 21PK

SLZA 21PKH, SLZA 21PKT

Supply Specification:

SLZA 21PK – supply No. 88214 stainless steel wall mounted SLZA 21PKH – supply No. 89215 shower panel with piezo button, SLZA 21PKT – supply No. 89216 and fitting and electromagnetic

valve, ball valve and brass Fitting and flowmeter

Characteristics:

- only for use with set of SLZA 02M
- mounting on the tiles, suitable for renovation
- SLZA 21K destined for premixed water
- SLZA 21KH destined for hot and cold water, temperature regulation by mixer
- SLZA 21KT destined for hot and cold water, temperature regulation by thermostatic mixer
- after payment into coin shower timer and adjusted time dela water starts to flow from shower head
- shower time can not be interrupted
- including the measurement of water flow, necessary to use SLZA 16
- material stainless steel AISI 304, brushed, material stainless steel AISI 316L could be made to order

Technical Specification:

Operating voltage 24V DC Power input 6,5 W

Characteristics:

- only for use with set of SLZA 02N
- mounting on the tiles, suitable for renovation
- SLZA 21PK destined for premixed water
- SLZA 21PKH destined for hot and cold water, temperature regulation by mixer
- SLZA 21PKT destined for hot and cold water, temperature regulation by thermostatic mixer
- push piezo button to start water flowing
- with piezo button it is possible start and stop water in pre-paid time
- including the measurement of water flow, necessary to use SLZA 16
- material stainless steel AISI 304, brushed, material stainless steel AISI 316L could be made to order

Technical Specification:

Operating voltage 24V DC Power input 6,5 W