

ACQUAPURA

TECHNICAL MANUAL

ACQUAPURA



Multifunctional shower bar PARTIALLY BUILT-IN pag. 9

Technical information

ACQUAPURA PARTIALLY BUILT-IN shower panel available with a THERMOSTATIC mixer.

TECHNICAL DATA

- front jets flow rate at 3 bar hydraulic pressure: 30,5 l/min
- waterfall showerhead flowrate at 3 bar hydraulic pressure: 26 l/min
- minimum hydraulic pressure: 2,5 dynamic bars
- maximum hydraulic pressure: 5 dynamic bars
- recommended hydraulic pressure: 3 dynamic bars
- weight: - built-in piece 24 kgs
- external piece 41 kgs
- voltage: 230 VAC, 50 HZ, max power: 75W
- protection class IPX5 (protection against water jets ensured)
- room temperature: 0-50°
- umidity: up to 100%

Electrical features**Voltage:**

- Primary voltage: 230 VAC
- Frequency: 50 Hz
- Power: max: 75W
- IPX5 protection class, protection against water jets ensured

Protection:

- Thermically selfprotected transformer on primary.
- Microfuse on T 500m circuit board A 250 V (cannot be replaced by end user).

Supply cable:

- Three-pole cable: blue + brown + yellow-green type H05VV-F
- Max diameter of the cable sheath: 8 mm
- Minimum section of the supply cable wires: 0,75 mm²
- Thread diameter for insertion on terminal: < 2,2 mm

Perimetral Led Lamps:

- Tension: 12Vdc
- Power: max 25W
- The main features of this Led system are long durability and low energy consumption.

REGULATIONS:

- Electric system safety: EN 60335-1, EN 60335-2-105
- Electromagnetic compatibility: EN 55014-1, EN 55014-2

Certifications

ACQUAPURA PARTIALLY BUILT-IN is code approved 

Base materials:

- Brass
- AA Perla

Shower panel

- made by:
- frame suitable for any coating
- panel with:
- 378 jet sprays divided into 4 sectors
- backlit waterfall
- handshower
- thermostatic mixer
- backlit push buttons to activate the different functions (waterfall, handshower, 4 sectors of front body sprays which can be activated separately)
- perimetric LED with switchable mechanism
- with 230 vat transformer, 50 hz, power 70w
- anti-corrosion metal box

**NOTE: conditions necessary for the correct functioning:
Min. Flow Rate: 26 l/min**

Art. 6501



External piece

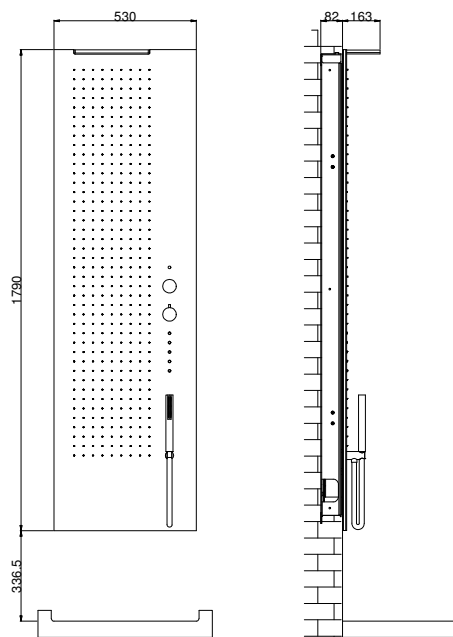
Perla - Chrome 74 AA 650102

Art. 6590



Built-in piece

74 00 6590



TOTAL PRICE

Perla - Chrome



Fratelli Fantini Spa

Pella (Novara), Italy - t. +39 0322 918411

fantini@fantini.it - www.fantini.it