Gamma Series
Freestanding Outdoor & Indoor Showers
(for models: 509, 511, 515)
Installation & Care Manual
Europe / International
Gamma Series
Freestanding Outdoor & Indoor Showers
(for models: 509, 511, 515)

PARTS LIST

MEASUREMENTS: mm

Gamma-509
- ø42
- 2152
- G3/4
- ø170

Gamma-511
- ø42
- 2100
- G1/2
- ø170

Gamma-515
- ø60
- 2180
- G1/2
- 240

SPECIFICATIONS
- Recommended operational pressure: 1-5 bar
- Maximum test pressure: 16 bar
- Maximum hot water temperature: 70 °C
- Recommended temperature: 50-60 °C
- Pressure difference between hot and cold water: max. 1.5 bar

IMPORTANT NOTE
- Installation to be performed by qualified personnel
- Before connecting to mains, bleed the pipes to avoid damage.
**Gamma Series**

Freestanding Outdoor & Indoor Showers
(for models: 509, 511, 515)

**INSTALLATION SEQUENCE**

1. Place the base (A) in order to align the mixer to the final position (fig. B).

2. Ensure that there are the white caps.

---

Ensure that there are the white caps.

Mixed Water Inlet

- Gamma-511
- Gamma-515

Mixed Water Inlet

- Gamma-509
Gamma Series
Freestanding Outdoor & Indoor Showers
(for models: 509, 511, 515)

INSTALLATION SEQUENCE
Use liquid or soap-based products to clean surfaces. Do not use acid products or rough cloths under any circumstances. Surfaces should only be cleaned with a soft cloth and water or with delicate cleaning products. Do not use abrasives, acids, alcohol or anti-limestone products. The use of inadequate cleaning products can damage surfaces. Such damage is not covered by warranty.

**CAUTION**
In winter it is recommended to close the system and empty the excess water following the procedure below:
1. Close the system
2. Open the control handle
3. Unscrew the plugs at the base
4. To reactivate proceed in reverse order