



PREMIX Nano :

SPECIFICATIONS

Thermostatic control for mixed water distribution. Temperature pre-set at 38°C, adjustable from 34 - 60°C. Anti-scalding safety and accurate to $\pm 1.5^\circ\text{C}$. between 34 - 42°C and automatic shut-off if cold or hot water supply fails. Minimum operating flow rate: 3 lpm. Supplied with integrated non-return valves and filters. Thermal shocks are possible without removing the valve. Brand DELABIE type PREMIX Nano, Ref. 732115 or approved equivalent

Réf. : 732115 : PREMIX Nano nickel-plated, 1/2" inlets



FONCTIONING AND APPLICATION

- PREMIX Nano is a thermostatic regulator which ensures mixed water distribution at a constant selected temperature (regardless of variations in the installation's operating pressure, flow rate or supply temperature).
- Use: upstream of all mixers, taps or valves requiring mixed water (washbasins, showers, baths and bidets in commercial or domestic applications)

PRODUCT ADVANTAGES

- STABLE TEMPERATURES ensure optimum comfort: corrects any temperature variation for the user.
- AUTOMATIC ANTI-SCALDING FAILSAFE ensures instant hot water shut-off if the cold water supply fails. Maximum temperature can be adjusted by the installer.
- ANTI-LEGIONELLA SOLUTION that is both preventative and permanent. While maintaining the hot water temperature above 55°C throughout the network, the thermostatic regulators (or mixers) must be installed as close as possible to the point-of-use.
- 10 YEAR WARRANTY

