

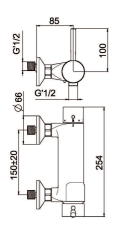


## **TECHNICAL DATASHEET**

### **HEALTHCARE TAPWARE**

Thermostatic shower mixer, wall mount, upward handle, downward output - Mastermix - 75116





#### Benefits of the product

- Smooth interior, swivel and clip-on spout: easy cleaning and disinfection, limits the formation of biofilm.
- Star shaped flow straightener: Limits the water spray, no water retention.
- Chlorine and thermal shock resistant.

#### Description

Thermostatic shower mixer MASTERMIX design equipped with ergonomic upward flow control handle.

Temperature knob locked at 38 ° C (Secured release for thermal shock accessible only by technical services without need to remove knob.)

150mm span, off centre M 1/2 fittings with chrome cover plates and filter seals. Shower output M'1 / 2 downward with integrated back-flow valve. Adjustable flow rate between 5 and 14l/min, adjustable temperature from 18 to 38 ° C.

Unique patented system avoiding communication between hot and cold water supplies eliminating back-flow valves on mixer supplies using a ceramic cartridge and a thermostatic cartridge NF EN 111.

3-year warranty for the thermostatic cartridge and 10-year warranty for the rest of the fittings. PART NO.: 75116, MASTERMIX design, Sanifirst brand or approved equivalent.





# **TECHNICAL DATASHEET**

#### **Additional Information**

Product reference	75116
Previous reference	FL3932CT
Brand	Sanifirst
Warranty	10 years against manufacturing defects / 3 years for the thermostatic cartridge
Special feature 1	Shower
Special feature 3	Wall-mounted
Special feature 4	Mixer
Clip-on spout	No
Lever	Upward opening / closing handle and T ° C thermal shock brass knob
Connection	LN G'3 / 4 comes with rosettes and off-centre fittings M G'1 / 2 - M G'3 / 4
Flow rate	Estimate: adjustable between 5 and 14l/min
Minimum pressure	1 bar
Recommended pressure	3 bar - avoid pressure differences of more than 1 bar between the hot and cold water supplies
Maximum pressure	5 bar
Cartridge	NF ceramic cartridge and thermostatic cartridge
Coating	Nickel > 10 microns - Chrome > 0.3 microns
Thermal shock	Yes