DELABIE

Auto-draining shower kit with mechanical pressurebalancing (EP) mixer

Ref. 2739EPSHYG

Shower kit with wall-mounted single control mixer

2024 UK public price excluding VAT: £364.32

DESCRIPTION

Auto-draining shower kit with mechanical pressure-balancing (EP) mixer - Ref. 2739EPSHYG

Shower kit with wall-mounted single control mechanical mixer.

SECURITHERM pressure-balancing shower kit with auto-draining device.
Wall-mounted single control mixer with Securitouch thermal insulation to prevent burns.

 \varnothing 40mm pressure-balancing (EP) ceramic cartridge with pre-set maximum temperature limiter.

Anti-scalding safety: HW flow is reduced if CW supply fails (and vice versa). Constant temperature regardless of pressure or flow rate variations in the system.

Body with smooth interior and low water volume.

Flow rate regulated at 9 lpm.

Chrome-plated brass body and sculptured control lever.

M1/2" shower outlet with integrated non-return valves.

Mixer with offset standard wall connectors, M1/2" M3/4".

Filters and non-return valves.

• Chrome-plated shower head (ref. 813) with flexible shower hose (836T3) and chrome-plated, adjustable, wall-mounted support (ref. 845).

• Auto-draining device FM1/2" for installation between the flexible hose and the shower head, automatically drains the shower head and flexible hose (ref. 880).

Mixer is ideal for healthcare facilities, retirement homes, hospitals and clinics. Mixer is suitable for people with reduced mobility. Mixer with 30-year warranty.

TECHNICAL CHARACTERISTICS

Auto-draining shower kit with mechanical pressure-balancing (EP) mixer - Ref. 2739EPSHYG

Connector	M1/2"
Technology	SECURITHERM EP mechanical mixer
Depth	176mm
Width	182mm
Flow rate	9 lpm
Temperature limiter	Yes
Finish	Chrome-plated brass
Norms	ACS



ADVANTAGES



HW flow rate reduced if CW fails



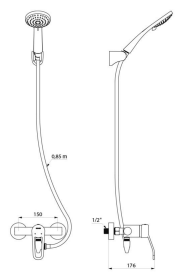
Pressure-balancing: reduces temperature variations



Securitouch thermal insulation prevents burns



Maximum hygiene: low water volume



DELABIE

Warranty

