DELABIE

PREMIX SECURITY Group thermostatic mixing valve

Ref. 731055

For circulating loops 44°-58°C

DESCRIPTION

from 44°C to 58°C:

Anti-scalding safety.

remove the mechanism. Thermal shocks are possible.

Regulates temperature variations.

Interchangeable cartridge with thermostatic cell.

Differential hot water / mixed water: 15°C mini.

High-resistance chrome-plated brass body. Maximum hot water temperature: 85°C.

2024 UK public price excluding VAT: £1,758.16

ADVANTAGES



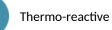
Automatic shut-off if cold water supply fails



Temperature stability



Accessible filters and non-return valves



Thermo-reactive cell

Mixed water outlet at the top (purple ring) for bottom outlet: unscre	w / place
lid at the top and outlet connector at the bottom.	
Safety and prolongation of system life span (Hot water > 65°C leads t	0
premature aging within the system).	

PREMIX SECURITY Group thermostatic mixing valve - Ref. 731055

Group thermostatic mixing valve for hot water circulating loops adjustable

Non-return valves and filters accessible from the exterior without having to

Pressure differences at the entrance: 1 bar maximum (0.5 bar recommended). Minimum pressure / maximum: 1 to 10 bar (1 to 5 bar recommended).

Left hand side hot water inlet (red ring) and right hand side cold water inlet

Maximum temperature limiter, can be adjusted by the installer. Reduced risk of scalding by limiting temperature at the point-of-use. 190 lpm - M1¹/₂".

30-year warranty.

(blue ring).

TECHNICAL CHARACTERISTICS

PREMIX SECURITY Group thermostatic mixing valve - Ref. 731055

Connector	M1½"
Technology	Thermostatic
Height	98mm
Depth	26mm
Length	196mm
Flow rate	190 lpm
Norms	ACS 📜 🕚
Warranty	30 g

