Directory Search Results

WRAS Approval Number: 2207392

Approved Product

Wall mounted, thermostatic shower valve (chromium plated brass body) incorporating a two-way diverter valve headwork that controls flow between each shower outlet with a cube type operating member. The temperature is controlled independently via a thermostatic cartridge with a cube type operating member with a manual override button. Both inlets incorporate a stainless-steel strainer and approved check valve cartridges, however, the complete product has not been fully tested to demonstrate it provides backflow protection. Maximum working pressure: 10.0 Bar. Maximum operating temperature: 85°C.

Section:	2010 Valves (?section=2010)
Section Subtitle:	Blending, thermostatic.
WRAS Approval Number:	2207392
Expiry date:	31/07/2027
Size:	3⁄4" BSP (M) x 1⁄2" BSP (M) offset unions
Marking:	Scudo on body.
Installation Requirements:	R001 (/approvals/testing-requirements/installation_requirements/irn_r001)R010 (/approvals/testing-requirements/installation_requirements/irn_r010)R040 (/approvals/testing-requirements/installation_requirements/irn_r040)
Model:	SK500-V2 (or Shower003), SK700 & Black008ORB
Factor:	Harrison Bathrooms Incorporating Scudo View All Listings by this Company (?company=19358)