Directory Search Results

WRAS Approval Number: 2106319

Approved Product

Range of wall mounted, concealed, thermostatic shower blending valves incorporating stainless steel bodies, a 2-way ceramic disc headwork and a single lever operating member controlling the flow. The temperature is controlled independently via a thermostatic cartridge with a single lever incorporating a manual override operating member. Both inlets incorporate an approved check valve cartridge, however, the complete product has not been fully tested to demonstrate it provides backflow protection. Maximum working pressure 10.0 bar. Maximum operating temperature 60°C.

• **Section**: 2010 Valves (?section=2010)

• Section Subtitle: Blending, thermostatic.

• WRAS Approval Number: 2106319

• Expiry date: 30/06/2026

• Note: This approval does not include a shower hose and handset or overhead shower outlet.

• Size: ½" BSP (F).

• Marking: QTOO (brand of D Line) on operating member.

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

QS3300 (concealed valve) which must be installed with the following operating member/trim sets:

QA2290xxx (diverter control). QA2390xxx (thermostat control).

Where xxx denotes the finish and can be replaced by 1 to 3 digits:

M = brushed stainless steel finish.

PP1 = polished PVD gunmetal finish.

• Factor: D Line View All Listings by this Company (?company=21390)