

Directory Search Results

WRAS Approval Number: 2212362

Approved Product

Range of wall mounted, concealed thermostatic blending valves or exposed bar type thermostatic blending valves (chromium plated brass) incorporating a 2-way manual diverter valve controlling and diverting the flow between an overhead shower and a shower outlet with dome type operating members. The temperature is controlled independently via a thermostatic cartridge with a dome type operating member incorporating a manual override button incorporate. An approved check valve cartridge is also supplied, however, the complete product has not been fully tested to demonstrate it provides backflow protection. The products are supplied with a shower head, shower hose and handset. Maximum working pressure 10.0 bar. Maximum operating temperature 65°C (NU-035 & NU-037 models. All other models 60°C only).

Section: [2010 Valves \(?section=2010\)](#)

Section Subtitle: Blending, thermostatic.

WRAS Approval Number: 2212362

Expiry date: 31/12/2027

Size: ¾" x ½" BSP (M) offset union for exposed models & ¾" BSP (F) for concealed models.

Marking: Harrison Bathrooms Logo on cover panel.

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: NU-036, NU-043, NU-037, NU-044, NU-035 & NU-042

Factor: Harrison Bathrooms Incorporating Scudo
[View All Listings by this Company \(?company=19358\)](#)