





79011CP - Acura Care Exposed Thermostatic Sequential Shower Valve Bottom Outlet

Technical Specification

Max Inlet Pressure (static):10 BarMin Inlet Pressure (dynamic):0.2 BarMax Inlet Temperature:85°C

Factory Pre-set Temperature: 41°C with max temp stop

10°C

Temperature Stability: +/-2°C

Inlet Connections with fast fix: 15mm Compression
Outlet Connections: G1/2" BSP (Bottom)

Min temperature differential between hot inlet and mixed outlet to achieve cold water failsafe:

Max Inlet Pressure Ratio: 5:1







Additional Information

Long lever to aid users with limited dexterity

Inclusive design provides function without clinical appearance

Thermostatic sequential control

Anti-scald cold water fail-safe technology

TMV3 Approved (HP only)

WRAS Approved



