

Inta Acura Exposed Thermostatic Sequential Control Shower Valve (Top or Bottom Outlet)

£403.55 Inc. VAT

Product Code: 90033CP

Product Images



Description

The Inta Acura exposed sequential shower has been developed by adopting the principles of inclusive design.

As a result, the Acura delivers a shower which is suitable for any user, regardless of their sight or dexterity.

Giving you the best of both worlds, the Acura offers the ultimate balance between performance and design.

Key benefits:

- Sequential control shower valve for combined control of temperature and flow
- Supplied with a ½" bottom male connector for a flexible hose and the top ½" blanking plug fitted
- The top blanking plug can be fitted in the bottom outlet, to allow for a top fixed riser kit to be fitted with an overhead soaker
- Single piece thermal cartridge technology
- Fail safe on hot and cold supplies
- Suitable for use with unvented supplies, combi boilers, gravity and mains pressure systems
- Includes integral non return valves in the cold and hot inlet tail pieces to prevent cross contamination of the water supplies
- Chrome finish

Safety features:

• Anti-scald - thermostatic cartridge doesn't allow the water to get hot enough to scald

Approvals:

- TMV3 scheme approved
- WRAS approved

Technical details:

- Max inlet pressure (static): 10 bar
- Min inlet pressure (dynamic): 0.2 bar
- Max inlet temperature: 85°C
- Inlet connections: 15mm compression elbows
- Outlet connections: G 1/2" BSP
- Min temperature differential to achieve failsafe: 10°C
- Thermostatic cartridge: B091169

Warranty:

• 5 year manufacturer warranty

Please note:

- Additional check valves may be necessary in certain circumstances to comply with the Water Regulations
- With flexible hose kits, where the handset is capable of falling within 25mm of the top of the shower tray, additional backflow prevention devices may be required

Manufacturer	Inta
Shower Type	Direct Fed (Mixer)
Shower Features	Thermostatic Mixers
Fixings	Exposed
Control	Manual Lever
Water Pressure	Low, Normal Mains, High Pressure Systems
Technologies	Thermostatic Control, Anti-Scald, Fail Safe on Hot & Cold Supplies, Exposed Bottom Entry, Exposed Top Entry, Integral Non-return Valves
Approvals	WRAS Approved, TMV3 (Healthcare Sector)

Additional Information