



## **Product**

90034CP - Acura Thermostatic Exposed Sequential Control Shower with Top or Bottom Outlet & Isolating Valves

## **Technical Specification**

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

Factory Pre-set Temperature: 43°C with max temp stop

Temperature Stability: +/-2°C

Inlet Connections: 15mm Compression
Outlet Connections: 15mm Compression

Min temperature differential to achieve hot or cold failsafe: 10°C

System Installation: Unvented, Pressurised, Gravity & Combination



## Additional Information

Long lever to aid users with limited dexterity

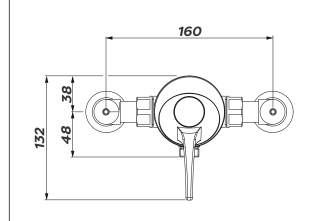
Inclusive design provides function without clinical asthetics

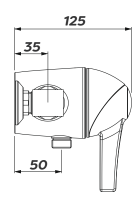
**Built in isolation valves** 

Thermostatic sequential control

Anti-scald fail-safe technology

Satin finish indice and raised temperature indicator to aid visually impaired





Flow Rates										
Pressure (Bar)	0.25	0.5	0.75	1.0	1.5	2.0	2.5	3.0	3.5	4.0
Flow (L/m)	9.6	15.4	18.2	21.8	26.8	30.9	34.8	38.0	41.0	43.8

