

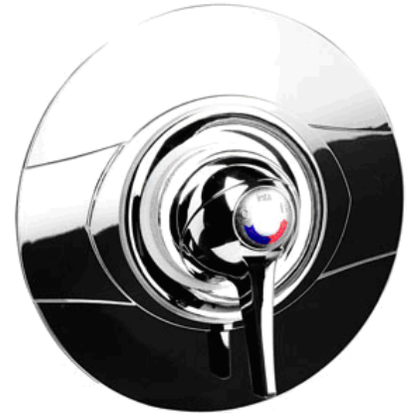
## Inta Vista Exposed Sequential shower valve with lever

Inta Vista shower products have been independently tested and certified by the WRC Testing & Evaluation Centre and meets the requirements of both TMV3 / MES DO8 / BS 7942, and TMV2 / BS EN 111 & BS EN 1287.

In layman's terms, this simply means that the products are thermostatically controlled and provide anti-scald protection for users.

Normally with such highly certified and technical products, you'd expect there to be a design trade-off. But not with the Vista range. We've managed to achieve the ultimate balance of excellent performance and stunning design. The very distinctive product mix includes traditional, modern and minimalist styles finished in chrome. There's also the option of concealed or exposed valves to bring any bathroom up to date simply and effectively.

Minimalist unpretentious, modest and natural are the words that spring instantly to mind when considering the Vista range of shower valves. Their sharp clean lines and sleek looks are perfectly at home in any uncluttered, minimalist bath or shower room. Vista products are also available in exposed or concealed style.



### Approvals: *WRAS and TMV2 and TMV3*

- Designed for the less able
- Sequential control shower valve for combined control of temperature and flow
- Suitable for use with unvented supplies, pressurised, combi boilers and gravity
- Single piece thermal cartridge technology
- Factory set at 38 °C to prevent scalding
- Temperature stability of  $\pm 2$  °C
- Fail safe on hot and cold supplies
- Operating pressure range of 0.1 to 10 bar
- WRAS approved
- TMV2 and TMV3 scheme approved
- Full range of kits to suit

|  |                          |
|--|--------------------------|
| Max Inlet Pressure:                              | 5 Bar                    |
| Min Inlet Temperature:                           | 0.2 Bar                  |
| Max Inlet Temperature:                           | 85 °C                    |
| Factory Preset Temperature:                      | 41 °C with max temp stop |
| Inlet Connections:                               | 15mm compression elbows  |
| Outlet connections:                              | 15mm compression elbows  |
| Min Temperature to achieve hot or cold failsafe: | 15 °C                    |