inta

shower valves

Introduction

The Inta range of showers has been designed to give the best of both worlds. The Inta collection offers the ultimate balance between excellent performance and the latest designs to suit every bathroom.

gives total control

- Bar type shower valve with independent control of temperature and flow
- Suitable for use with unvented supplies, combi boilers gravity and mains pressure systems
- Thermal cartridge technology
- Temperature stability of ±2°C
- Fail safe on hot and cold supplies
- Operating pressure range of 0.25 to 5 bar
- WRAS approved
- TMV2 approved

Product Range

Connection/type	Finish	Code
Thermostatic shower valve	Chrome	10019CP

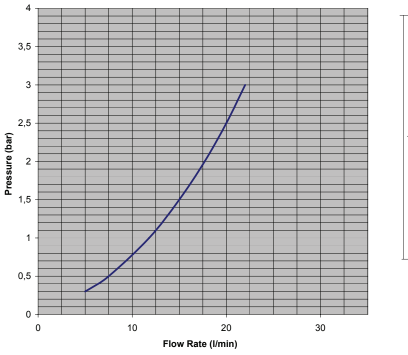


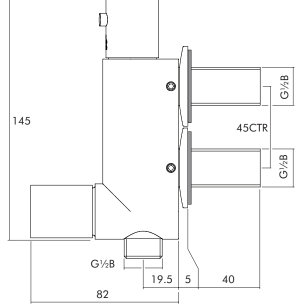
shower valves

inta

Technical Data

	Technical Specificat	ion		
	Maximum Inlet pressu	ure static	10 bar	
	Minimum inlet pressu	re	0.25 bar	
	Inlt Temperature rang	je	Hot:55-65°C, Cold:≤25°C	
	Factory pre-set tempe	erature	38°C with max temp stop	
	Inlet connections		G $\frac{1}{2}$ " M BSP (valve body)	
	Outlet connections		G 1/2" BSP	
	Min temperature to achieve hot or cold fail safe 10°C			
	BS EN 1111 Working	pressure range	high pressure 0.5-5.0	
	Maximum pressure inlet differential 5:1		5:1	
	System installation	Unvented, pressurised, gravity and		
combination boilers				





inspiring confidence

inta

INTATEC LIMITED, MUSTANG DRIVE, STAFFORD ST16 1GW T. 01785 218230 F. 01785 218231 E. SALES@INTATEC.CO.UK WWW.INTATEC.CO.UK | WWW.ANTISCALD.CO.UK