

shower valves - MOOD



Mood Contemporary Exposed Dual Control



Mood Contemporary Concealed Dual Control



Mood Modern Exposed Dual Control



Mood Modern Concealed Dual Control





Introduction

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

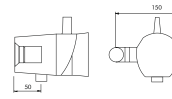
- Dual control shower valve for independent control of temperature and flow
- Suitable for use with unvented supplies, combi boilers, gravity and mains pressure systems
- Single piece thermal cartridge technology
- Factory set at 43°C to prevent scalding
- Temperature stability of 2°C
- Fail safe on hot and cold supplies
- Operating pressure range of 0.2 to 5 bar
- WRAs approved
- TMV2 approved
- Exposed and concealed models available
- Full range of kits to suit

Product Range

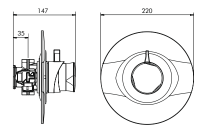
Description	Code No.
Mood contemporary exposed thermostatic dual control shower with flexible slide rail pivot kit	90014665CP
Mood contemporary exposed thermostatic dual control	90014CP
Mood contemporary concealed thermostatic dual control shower with flexible slide rail pivot kit	90015665CP
Mood contemporary concealed thermostatic dual control	90015CP
Mood modern exposed thermostatic dual control shower with flexible slide rail kit	90024665CP
Mood modern exposed thermostatic dual control	90024CP
Mood modern concealed thermostatic dual control shower with flexible slide rail kit	90025665CP
Mood modern concealed thermostatic dual control	90025CP



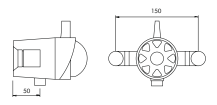
shower valves - MOOD



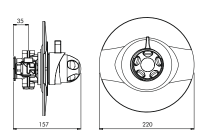
Mood Contemporary Exposed Dual Control



Mood Contemporary Concealed Dual Control



Mood Modern Exposed Dual Control

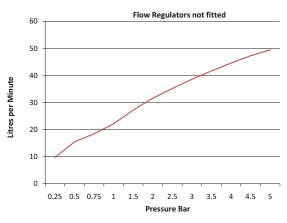


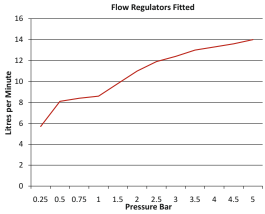
Mood Modern Concealed Dual Control

Features

Technical Specification

Max Dynamic Inlet Pre	ssure	5 Bar
Max Static Inlet Pressure		12 Bar
Min Inlet Pressure		0.2 Bar
Max inlet Temperature		85°C
Factory Pre-set Temperature		43°C
Inlet Connections		15mm
Outlet Connections		1/2" BSP
Min temperature differential to achieve hot or cold failsafe		10°C
System Installation	Unvented, Pressurised, Combination Boilers	Gravity and











inspiring confidence



intatec limited Airfield Industrial Estate, Hixon Staffordshire, ST18 OPF

> T: 01889 207200 F: 01889 271172

E: sales@intatec.co.uk