



Uniclass L725111	EPIC G611
CI/SfB (74.26)	X

DATA

Thermostatic & Pressure Balanced Mixing Valve
 Exposed Supply c/w Exposed Riser & Anti Vandal Head
 Maximum Temperature 90°
 Minimum Pressure 0.2 Bar
 Maximum Pressure 12 Bar
 Pressure Differential 10 Bar
 Normal Control Temperature 38°
 Output Temp Differential +/- 1°c
 Max Output 8 l/pm @ 3 Bar

MATERIALS

Mixer Body BZR Brass With Chrome Finish
 Handles ABS Plastic
 Showerhead ABS Plastic
 Shower Arm BZR Brass
 Connections Inlet Valve Body 1/2 BSP

FEATURES

Thermostatic & Pressure Balanced Cartridges constant temp regardless of pressure variations
 Anti Scald cut off 0.02 seconds
 Built in wall fixing No requirement for separate wall fixing plate
 Water Saving Showerhead
 Quick & Easy to fit & maintain
 NRV Fitted to Hot & Cold Inlets
 We recommend the use of isolating ball valves with our units

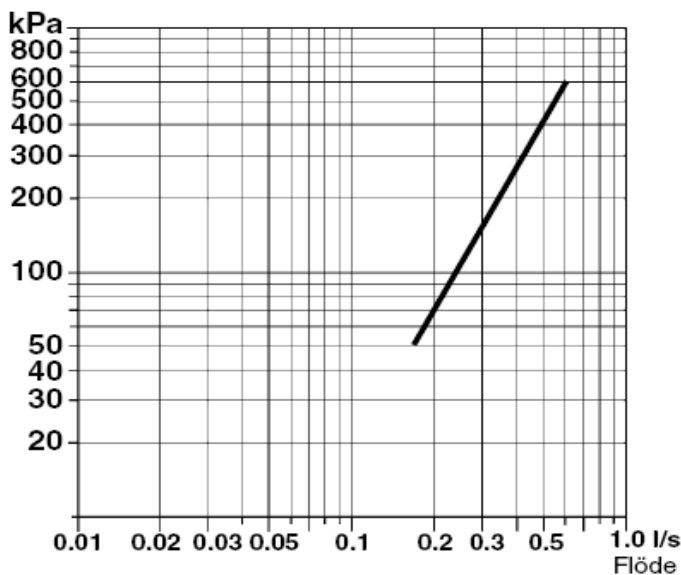
SPEC CODES

10 291 Thermostatic & Pressure Balanced Mixer Kit
 WRAS ISO9001 ISO 14002 NCAGE No KC1U7

APPLICATION

Multi user and multi floor applications. Hospital, hotels, accommodation blocks, halls of residence, barracks, gymnasiums.

10 291 Kit



10 YEAR TEMPERATURE GUARANTEE	10 YEAR PRESSURE GUARANTEE	10 YEAR CALCIUM GUARANTEE
FM Mattsson	FM Mattsson	FM Mattsson

01628 529024

www.alchallis.com

@ info@alchallis.com

