



| | |
|---------------------|--------------|
| Uniclass L725111 | EPIC G611 |
| CI/SIB (74.26) | X |

DATA

Thermostatic & Pressure Balanced Mixing Valve
 Concealed supply c/w top exit
 Maximum Temperature 90°
 Minimum Pressure 1 Bar
 Maximum Pressure 12 Bar
 Pressure Differential 10 Bar
 Normal Control Temperature 38°
 Output Temp Differential +/- 1°c
 Max Output 8 l/pm @ 6 Bar

MATERIALS

Mixer Body BZR Brass With Chrome Finish
 Handles ABS Plastic

CONNECTIONS

Inlet Valve Body G3/4 F BSP
 Outlet G1/2 MBSP

FEATURES

Thermostatic & Pressure Balanced Cartridges constant temp regardless of pressure variations
 Anti Scald cut off 0.02 seconds
 Quick & Easy to fit & maintain
 NRV Fitted to Hot & Cold Inlets
 We recommend the use of isolating ball valves with our units

SPEC CODES

Mixer 9211-7500
 Mixer TMV2 9211-7700
 Mixer TMV3 9211-7800

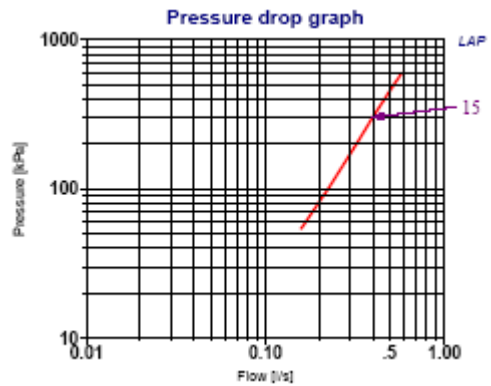
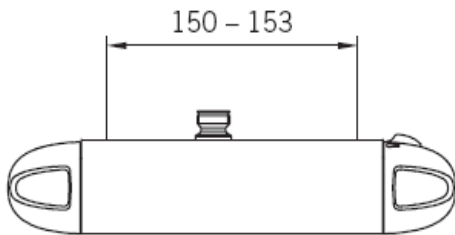
APPROVALS

WRAS D08 TMV3 TMV2 ISO9001 ISO 14002

APPLICATION

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

FMM 9211-7700



**5 YEAR
CALCIUM
GUARANTEE**
FM Mattsson

**5 YEAR
TEMPERATURE
GUARANTEE**
FM Mattsson

**5 YEAR
PRESSURE
GUARANTEE**
FM Mattsson

0870 7657987

www.alchallis.com

info@alchallis.com

