



Uniclass L725111	EPIC G611
CI/SfB (74.26)	X

DATA

Thermostatic & Pressure Balanced Safety Mixing Valve

Maximum Temperature	90°
Minimum Pressure	0.7 Bar
Maximum Pressure	3 Bar
Maximum Pressure Differential	3 Bar
Normal Control Temperature	41°
Output Temp Differential	+/- 2°c
Max Output	35 l/pm @ 3 Bar

MATERIALS

Mixer Body	DZR Brass With Chrome Finish
Top Cover	ABS Plastic
Connections	Compression Fittings OD 15mm 22mm
Weight 15mm	0.49kg
22mm	0.64kg

FEATURES

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

SPEC CODES

15mm Mixer	9983-6615
22mm Mixer	9983-6622

APPROVALS

WRAS TMV3

APPLICATION

Units primarily designed to provide a thorough regulation of tap water temperature at taps or showers where no further temperature control fittings have been installed. The quick reaction thermostat and the pressure balanced control valve regulator provide constant regulation of output temperature regardless of pressure variations. Ideal for use in banks of our water efficient showers and or taps

15mm 22mm Mixing Valve



**Sole Distributor for FM Mattsson
 Promoting Swedish Design & Technical Excellence**



A.L.Challis Limited, Registered Office: Thornfield, Wyndale Close, Henley-on-Thames, Oxfordshire. RG9 1BA
 Registered in England & Wales: No. 4518956 VAT No. 797 4131 95