HORNE

Product datasheet: HORNE 20 Thermostatic Mixing Valve

APPLICATIONS:

Point of use mixing for a single bath or multipoint outlets such as wash-hand basins and showers in hospitals, schools, sport and leisure centres, prisons and other public buildings.

KEY FEATURES:

- Every valve performance tested in production
- TMV3 Approved for LP and HP designations
- Accurate and reliable temperature control
- Full bore strainers help protect internal valve mechanism and downstream fittings
- Automatic shut off if hot or cold water supply fails
- Easy installation, commissioning and maintenance
- WRAS approved



H20-11B complete with integral check valves and strainers



H20-21B complete with integral check valves, strainers and isolating valves

Certificate No. BC308/0907

HORNE valve with wall mounting kit

SPECIFICATION REFERENCES

A number of variants of the HORNE 20 TMV are available in either **bronze** (B) or **chromium plated** (C) finish:

either bronze (B) or chromium plated (C) finish:		
HORNE 20 TMV	PRODUCT REF	
WITH integral check valves and strainers	H20-11B / H20-11C	
PLUS wall mounting kit	H20-12B / H20-12C	
PLUS white plastic cover	H20-13B / H20-13C	
OR		

HORN	E 20	TMV
------	------	-----

WITH integral check valves, strainers and

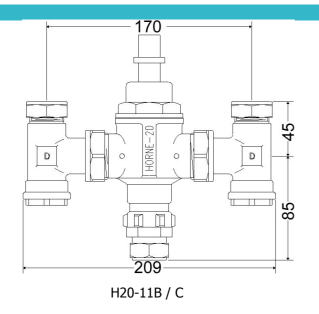
isolating valves
PLUS wall mounting kit

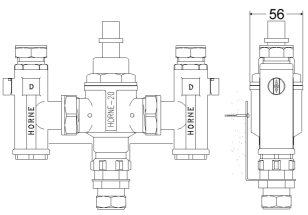
PLUS white plastic cover.....

H20-21B / H20-11C H20-22B / H20-12C H20-23B / H20-13C

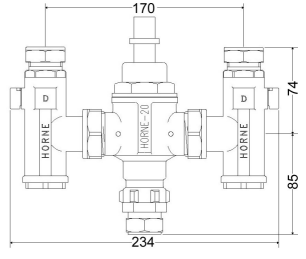


HORNE 20 with white plastic cover

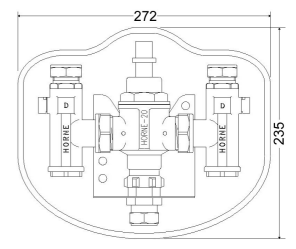








H20-21B / C



H20-13B / C and H20-23B / C

SIZING CHART 0.7 0.6 0.5 0.1 0.2 0.1 0.5 PRESSURE DROP (metres W.G.)





OPERATING PARAMETERS

Temp. setting at factory 41°C

Range of temp. adjustment 35 - 50°C

Range of hot water supply temp. 52 - 85°C

Minimum differential between hot water temp. and mixed water temp.

Maximum static pressure 10 bar

Range of maintained water supply 0.2 - 5 bar pressures

Hot and cold water supply pressures do not need to be equal. The lower of the two pressures, however, should not be less than 0.2 bar maintained.





5°C

HORNE ENGINEERING Ltd, PO Box 7, Rankine Street, Johnstone, PA5 8BD

Tel: +44 (0)1505 321455 Fax: +44 (0)1505 336287 email: sales@horne.co.uk web: www.horne.co.uk