TubMixer™

5213 SERIES

SCALD PROTECTION THERMOSTATIC MIXING VALVE





PRODUCT FEATURES

 Fast filling: 9 GPM max flow rating fills standard bathtub in 3 to 4 minutes. 	Guards against thermal shock: Fast acting cartridge closes inlet ports quickly in the event of failure of cold or hot water supply.
Resists limescale: Working parts are constructed of low friction, anti-scale materials to ensure long life.	Exclusive "quick-snap" anti-tamper cap: Dual purpose cap: 1) top serves as wrench to set temperature, 2) snap onto body to prevent set point tampering.
Stable temperature at low flow: Rated for accurate temperature control down to 0.5 GPM for today's low flow fixtures.	Proven reliable: Reliability assured with tens of thousands installed over two decades throughout North America.

Ease of commissioning and fixture temperature consistency

The Caleffi TubMixer[™] thermostatic mixing valve is precision engineered for long-lasting delivery of ASSE 1070 compliant and stable water temperature. Enjoy a standard bathtub fill in under four minutes. The versatile 0.5 to 9.0 GPM flow rating meets the requirements of both low-flow sink fixtures as well as high-flow Roman tubs. The fast-acting internal cartridge guards against thermal shock by closing the inlet ports due to failures in the cold or hot water supply. Reliability assured with tens of thousands installed over two decades throughout North America.

PRODUCT RANGE - TubMixer™ 5213 Series





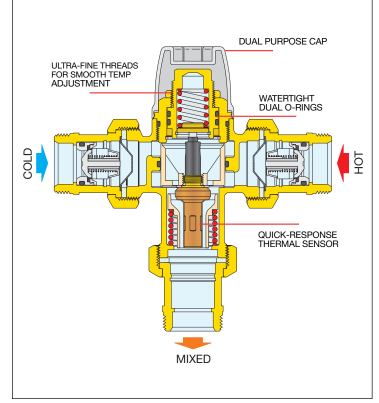
CODE	SIZE	FITING
5213 33A	3/8"	compression union
5213 47A	1/2"	PEX crimp union
5213 48A	1/2"	PEX expansion union
5213 42A	1/2"	NPT male union
5213 49A	1/2"	sweat union
5213 57A	3/4"	PEX crimp union
5213 58A	3/4"	PEX expansion union
5213 52A	3/4"	NPT male union
5213 59A	3/4"	sweat union
5213 67A	1"	PEX crimp union
5213 68A	1"	PEX expansion union
5213 62A	1"	NPT male union
5213 69A	1"	sweat union
5213 01A*		Replacement body, no fittings







SECTION VIEW



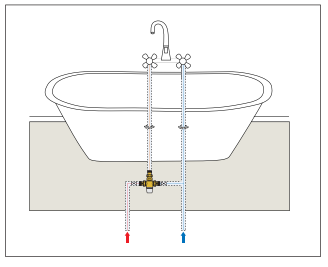
Caleffi Partner:

WE RESERVE THE RIGHT TO CHANGE OUR PRODUCTS AND THEIR RELEVANT TECHNICAL DATA CONTAINED IN THIS PUBLICATION AT ANY TIME AND WITHOUT PRIOR NOTICE.

PERFORMANCE

MAX PRESSURE	150 psi
SETTING RANGE	85 — 120°F
MIN. FLOW	0.5 gpm
MAX. FLOW	9 gpm
CV	2

APPLICATION DIAGRAM



03661-22 NA





Caleffi North America, Inc. sales@caleffi.com · www.caleffi.com © Copyright 2022 Caleffi North America, Inc.