

520 SERIES





Protecting the system to protect your water



PRODUCT FEATURES

Simplified installation:

Reduces installation labor and materials because the hot inlet port is in line with mixed outlet port, eliminating a piping elbow as required using standard mixing valves.

Anti-scale polymer materials:

Inhibits scaling on internal sliding surfaces, assuring stable temperature control and long life.

 Accurate low flow: 0.5 GPM minimum flow for stable control for today's high efficiency fixtures. 	Temperature gauge: Local temperature indication. Convenient drywell design.
 Tight closeoff inlets: Eliminates "temperature creep" in domestic water recirculation systems. 	Precision manufactured: Fine threads for smooth knob adjustment and accurate setting.

Exclusive angle-style body simplifies installation

The Caleffi AngleMix[™] is the industry's only thermostatic mixing valve with an angle-style body. This configuration minimizes the use of elbow fittings for reduced installation time and cost. The AngleMix delivers precise mixed temperature stability as low as .5 gpm for today's high efficiency fixtures. In domestic recirculation systems, the tight inlet close-off performance prevents temperature creep without the need for return water balancing valve(s).

PRODUCT RANGE - AngleMix™ Thermostatic mixing valve, 520 series

		INLET CHECK	CODE			
	SIZES	VALVES	SWEAT UNION	PRESS UNION	NPT MALE UNION	BODY ONLY MALE UNION THD
	V2"		520 419A	520 416A	520 410A	
(ES)			520 419AC		520 410AC	520 051A*
			520 519A	520 516A	520 510A	32003TA
		\checkmark	520 519AC	520 516AC	520 510AC	
NSF 372	1"		520 519A	520 616A	520 610A	520 061A*
		\checkmark	520 519AC	520616AC	520 610AC	



APPLICATION DIAGRAM

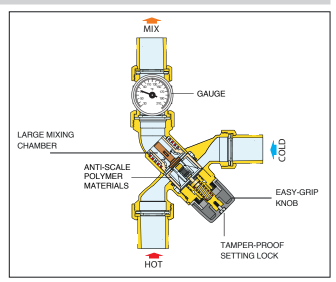


* Add select fittings from Caleffi selection table in current Plumbing and Hydronics Catalog.

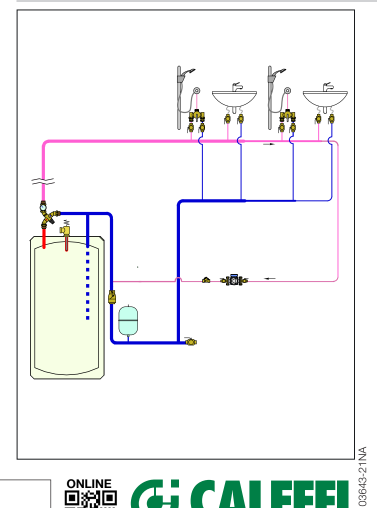
PERFORMANCE

MAX. WORKING PRESSURE	150 psi (10 bar)		
SETTING TEMPERATURE RANGE	95 — 150°F (35 — 65°C)		
ACCURACY	±3°F (±2°C)		
Cv	2.0		
MAX. HOT WATER INLET TEMP.	195°F (90°C)		
MIN. FLOW FOR OPTIMAL PERFORMANCE	0.5 GPM (2 L/min)		

CONSTRUCTION









WE RESERVE THE RIGHT TO CHANGE OUR PRODUCTS AND THEIR RELEVANT TECHNICAL DATA, CONTAINED IN THIS PUBLICATION, AT ANY TIME AND WITHOUT PRIOR NOTICE. Caleffi North America, Inc. sales@caleffi.com · www.caleffi.com © Copyright 2021 Caleffi North America, Inc.