





Protecting the system to protect your water



PRODUCT FEATURES

Large mixing chamber and thermostatic cartridge:

Enables precise mixed temperature stability during inlet temperature and pressure variations.

- Anti-scale polymer materials:
 - Inhibits scaling on internal sliding surfaces, assuring stable temperature control and long life.
- Peroxide-cured seals:

Stands up to treated water, chlorine or chloramines.

Installation flexibility:

½" - 1" sweat, NPT, Press, PEX crimp and PEX expansion union connections. Check valves and temperature gauge optional.

■ Tamper-proof adjustment setting lock:

Prevents tampering of the mixed water temperature setpoint.

Precisely manufactured:

Finely machined threads and double o-rings for smooth knob adjustment.

Stable mixed temperature performance with durable construction for long life

Due to the unique mixing chamber design, Caleffi MixCal[™] produces very stable mixed water temperature as inlet temperatures and pressures vary. Scale formation is minimized via sliding surfaces constructed of an anti-scale polymer, thus guarding against seizing or erratic mixed temperatures. O-ring seals made from durable peroxide-cured EPDM resist wear from common water treatment additives such as chlorine and chloramines.

PRODUCT RANGE - MixCal™



SIZES	OUTLET TEMP GAUGE	CODE				
		NPT	SWEAT	PRESS	PEX Crimp*	PEX Expansion**
1/2"		521 400A(C)	521 409A(C)	521 406A	521 407A(C)	521 408A(C)
	\checkmark	521 410A(C)	521 419A(C)	521 416A	521 417A(C)	521 418A(C)
3/4"		521 500A(C)	521 509A(C)	521 506A(C)	521 507A(C)	521 508A(C)
	$\sqrt{}$	521 510A(C)	521 519A(C)	521 516A(C)	521 517A(C)	521 518A(C)
1"		521 600A(C)	521 609A(C)	521 606A	521 607A(C)	521 608A(C)
	$\sqrt{}$	521 610A(C)	521 619A(C)	521 616A	521 617A(C)	521 618A(C)



(C) with inlet port check valves.

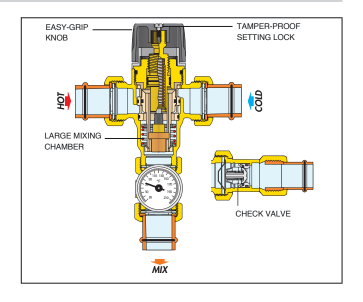
- * Complies with ASTM F 1807. **Complies with ASTM F 1960.

ASSE 1017 NSF 372

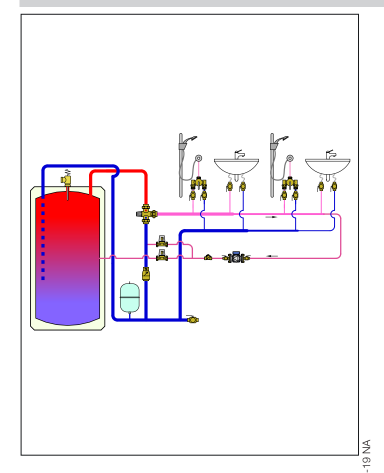
PERFORMANCE

MAX. WORKING PRESSURE	200 psi (14 bar)		
SETTING TEMPERATURE RANGE	85 — 150°F (30-65°C)		
TOLERANCE	±3°F (±2°C)		
MAX. HOT WATER INLET TEMP.	200°F (93°C)		
MIN. FLOW FOR STABLE PERFORMANCE	1.0 GPM (4 L/min)		

CONSTRUCTION



APPLICATION DIAGRAM



Caleffi Partner:



