





## DELIVERS SAFE TEMPERATURE HOT WATER

# **FUNCTION AND FEATURES**

Compact design	■ Standard valve rated to 85°C
Anti-scald thermal shutoff	■ Solar HP valve rated to 100°C
■ Superior flow rates	Non-return / strainer unions
■ Maintain set temp to +/- 3°C	Solar HP tempering valve suitable
■ Made in Italy	for fluctuating supply conditions

The tempering valve is used to regulate the set temperature of mixed hot and cold water even when variations occur in the water supply conditions. In the event of a failure of the hot or cold supply, the piston will shut off, stopping water discharging from the mixed water outlet.

Caleffi tempering valves are compact in design with superior performance. The 5213 series grey cap tempering valve is suitable for storage hot water units. The Caleffi 2522HP series yellow cap tempering valve has been specifically designed for installation in solar hot water systems, as well as being suitable for use on instantaneous systems where supply conditions may fluctuate.

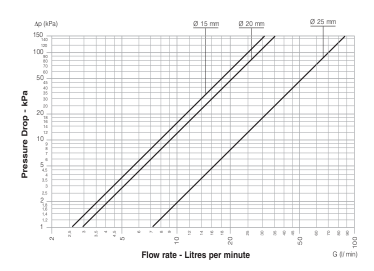
The 5213 series is now available in 25mm and features exceptional flow rates, as well as being able to temper the water down to 20°C which is particularly suited to emergency shower applications.

TEMPERING VALVE CODES				
	CODE	SIZE		
	521312	15mm		
-	521319	20mm		
STORAGE	521325	25mm		
ENWIE	CODE	SIZE		
OOLAD	252212HP	15mm		
SOLAR	252219HP	20mm		

#### **SPECIFICATIONS**

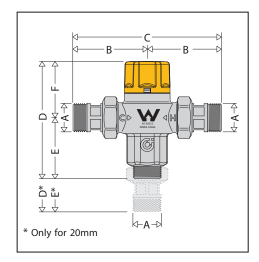
TECHNICAL SPECIFICATIONS				
TEMPERATURE RANGE	30 - 50°C 20 - 50°C (521325)			
TEMPERATURE CONTROL	+/- 3°C			
MAX HOT INLET TEMP (STANDARD GREY CAP)	85°C			
MAX HOT INLET TEMP (SOLAR YELLOW CAP)	100°C			
MAX WORKING PRESSURE (STATIC)	1400KPA			
MAX WORKING PRESSURE (DYNAMIC)	500KPA			
MIN WORKING PRESSURE (DYNAMIC)	20KPA			
MAX UNBALANCED SUPPLY PRESSURE	6:1 2:1 (521325)			
MIN TEMP DIFFERENTIAL BETWEEN HOT WATER INLET AND MIXED OUTLET	10°C			
MIN TEMP DIFFERENTIAL BETWEEN MIXED WATER OUTLET AND COLD INLET	5°C			
MIN FLOW RATE FOR STABLE OPERATION	4 L/MIN 6 L/MIN (521325)			

### PRESSURE LOSS CHART



Code	Ø (mm)	Kv (m³/h)
521312 AUS	15	1,5
521319 AUS	20	1,7
521325 AUS	25	4,2

#### **DIAGRAM**



CODE	521312 252212HP	521319 252219HP	521325
Α	15mm	20mm	25mm
В	62.5	69	85.5
С	125	138	171
D	91	126.5	166.5
E	48.5	84	102.5
F	42.5	42.5	64



