ACCESSORIES

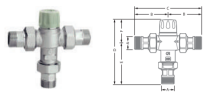




WATER HEATING

THERMOSTATIC VALVE





This accessory is installed at the hot water outler of the heater and allows mixing with cold water from the supply network. The resulting mixed water is transported at a lower temperature, achieving energy-savings and minimising heat losses through the pipeline.

rgs Stainless steel ALLATION & cold water inflet filters	A (inches) B (mm)	62.5
stainless steel	el B (mm) C (mm)	1/2" 62.5 125
STALLATION St & cold water inflet filters	el C (mm)	
STALLATION St & cold water inflet filters	C (mm)	125
ot & cold water inflet filters	D (mm)	
•	=	126.5
ot & cold water inlet check valves	E (mm)	81.5
	F (mm)	45
CURITY	MECHANICAL CHARACTERISTI	CS
equiation lock with nut protection	Temperature adjustment range	30÷50°
· · ·	Max. working pressure (static)	10 bai
nti-scald protectiong	Max. working pressure (dynamic)	5 bar
EGULATIONS & GUARANTEES	Max temperature input	85°C
andard NF 079	Min. flow rate for stable temperatur	re 4 l/mir
Jarantee on product 2 years	TRADE PRICE	£ 88

The thermostatic value increases the volume of hot water available compared to the ccpacity of the tank (defined as the equivalent volume).

The equivalent volume represents the litres of water available at 39° C, assuming the water inlet temperature is 15° C and the set temperature is 73° C.

[Available water without valve (L)	30	50	80	100	150	200
	Available water with valve (L)	51	85	125.5	170	250	340

SUPPORT TRIPOD



MODELS	TPKW001
DIMENSIONS	
Height (mm)	715
Width (mm)	420
COMPONENTS	
Legs (units)	х З
Braces (units)	х б
Plastic base (units)	x 3
CHARACTERISTICS	
Finishes	White RAL 9016
Compatible with	Rome, Siena & Geneva
Maximum supported weight (kg)	260
TRADE PRICE	£ 80

UNIVERSAL WALL SUPPORT



MODELS	KWSPTN01
DIMENSIONS	
Height (mm)	80
Width (mm)	470
MECHANICAL CHARACTERISTICS	
Finishes	White RAL 9016
Compatible with	Rome, Siena & Geneva
TRADE PRICE	£ 20

