



teide plus+ valves



TECHNICAL SHEET 07/2017 | IP20050

SCOPE

TEIDE PLUS+ Series are manual radiator valves intended to be used in individual or collective bi-tube heating installations. These types of valves allow the regulation and control of the water flow in the radiator of a bi-tube heating installation.

SERVICE CONDITIONS

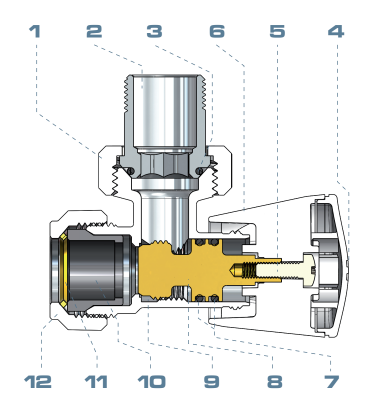
Nominal pressure: 10 bar Temperature range: Hot water up to 110°C

COMPONENTS

Item	Component	Material	Treatment
1	Nut	European Brass CW617N	Chrome
2	Coupling	European Brass CW614N	Chrome
3	O-rinq	NBR	
4	Upper	ABS	
5	Screw	Brass	Nickel
6	Handle	ABS	
7	O-rinq*	EPDM	
8	Stem	European Brass CW614N	
9	Body	European Brass CW617N	Chrome
10	Sleeve	NBR	
11	Ring	Brass	
12	Nut	European Brass CW617N	Chrome

Nickel finished in every solder models.

* Viton for Solder valves

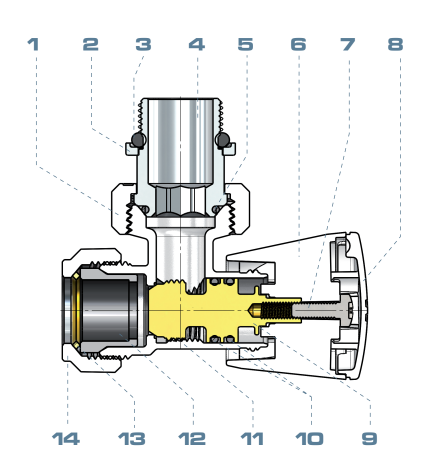






COMPONENTS

Item	Component	Material	Treatment
1	Nut	European Brass CW617N	Chrome
2	Washer	European Brass CW614N	Chrome
3	O-ring	EPDM	
4	Coupling	European Brass CW614N	Chrome
5	O-ring	NBR	
6	Handle	ABS	
7	Screw	Brass	
8	Upper	ABS	
9	Stem	European Brass CW614N	
10	O-ring	EPDM	
11	Body	European Brass CW617N	Chrome
12	Bicone	NBR	
13	Ring	Brass	
14	Nut	European Brass CW617N	Chrome







MAIN CONSTRUCTIVE FEATURES

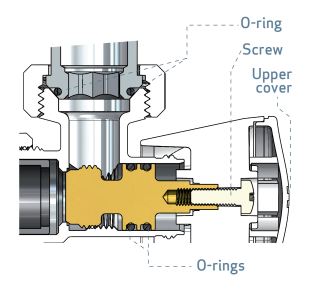
External leaktightness

A double EPDM seal placed on the stem assures external leaktightness.

The system with double seal provides extra safety against leaks, aging, wear...

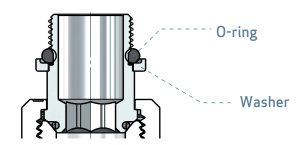
Handle with hidden screw

The new handle is connected to the valve's stem via a screw to facilitate any subsequent operation of maintenance or removal, this screw is hidden by the upper cover.



Anti Drip O-ring

An EPDM O-ring placed in the coupling and positioned by a washer prevents a possible drip between the radiator and the valve coupling.



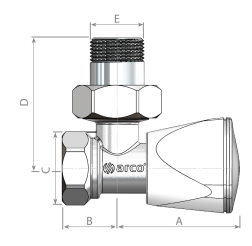




DIMENSIONS

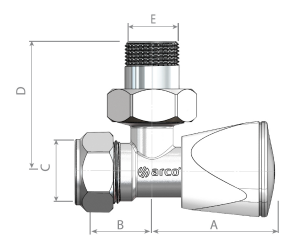
Screwed angle

Size	А	В	С	D	Е
3/8	46,5	21	3/8	50	3/8
1/2	46,5	21	1/2	50	1/2
3/4	46,5	25	3/4	54	3/4



Compresion angle for copper pipe

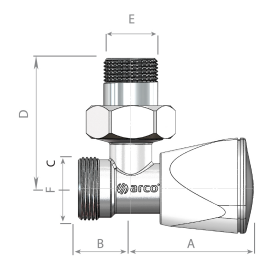
Size	А	В	С	D	Е
3/8×12	46,5	29	12	50	3/8
1/2x12	46,5	29	12	50	1/2
1/2x14	46,5	29	14	50	1/2
1/2x15	46,5	29	15	50	1/2



Multilayer angle

Size	Α	В	С	D	Е
1/2	46,5	20	M24x1,5	50	1/2

^{*} Coupling fitting for ø16 & ø20 pipe, check available catalogue.



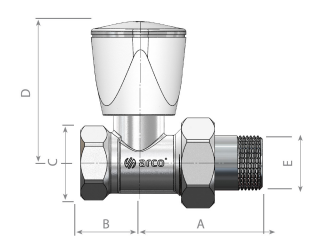




DIMENSIONS

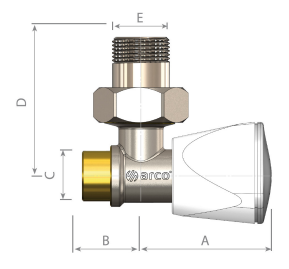
Screwed straight

Size	Α	В	С	D	Е
3/8	46	22	54	3/8	3/8
1/2	46	22	54	1/2	1/2
3/4	50	29	54	3/4	3/4



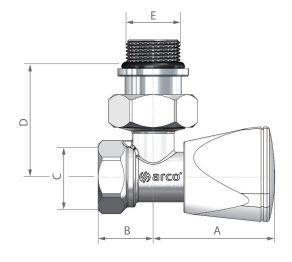
Angle solder

Size	А	В	С	D	Е
3/8x12	46,5	21,5	12	50	3/8
1/2x15	46,5	21	15	50	1/2



Screwed Angle - Anti Drip O-Ring

Size	А	В	С	D	Е
1/2	47	21	1/2	53	1/2



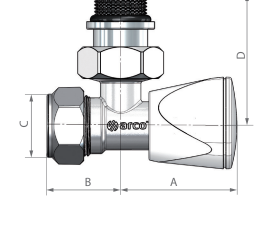




DIMENSIONS

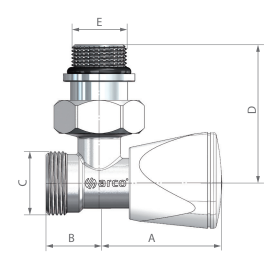
Compression Angle for Copper Pipe Anti Drip O-Ring

Medida	А	В	С	D	Е
3/8x12	47	29	12	51	3/8
1/2x15	47	30	15	53	1/2



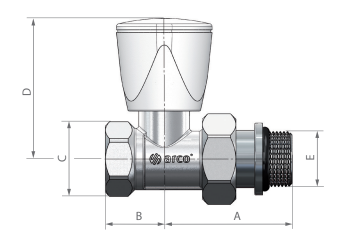
Multilayer Angle – Anti Drip O-Ring

Size	А	В	С	D	Е
1/2	47	20	M24x1,5	53	1/2



Screwed Straight - Anti Drip O-Ring

Size	А	В	С	D	Е
1/2	46	22	1/2	54	1/2







POLISHED FINISHES









Screwed Angle

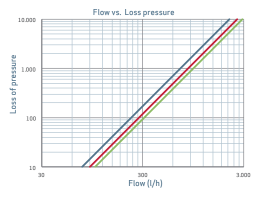
Compression Angle for Copper Pipe

Multilayer Angle

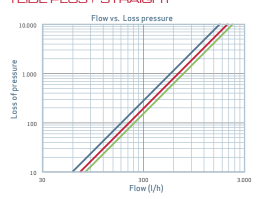
Screwed Straight

HYDRAULIC FEATURES

TEIDE PLUS+ ANGLE



TEIDE PLUS+ STRAIGHT





INSTALATION AND ASSEMBLY

Check the "heating instructions of installation".



Av. del Cid, 16 46134 | Foios | Valencia | Spain

Engineering departament: Tel: +34 963 171 070 tecnica@valvulasarco.es

valvulasarco.com



Every product has an impact on the environment during all stages of its life-cycle, including final disposal. All components of these valves can be recycled, deposit the valve in a green or recycled point when no longer

Válvulas ARCO, SL reserves the right to change our products and specifications at any time and without prior notice.