

VIT/Q system

CATALOGUE

MORE LIFE, NO LIME



%arco®



The VITAQ SYSTEM

A system created to solve problems of limescale in installations.

Válvulas ARCO, S.L. has developed and launches an anti-limescale system for angle and ball valves.

The **VITAQ system offers more guarantees to your installation**, protecting your valve from limescale build-up and extending its service life.

WHY VITAQ SYSTEM?

- **1** VITA means LIFE in Latin.
- **2.** This highlights its main quality: **TO PROVIDE LIFE.**
- **3.** The letter "**Q**" stands worldwide for **QUALITY**, our key corporate value.
- **4.** It is a SYSTEM in itself due to its engineering and functional contribution.
- **5.** It offers more years of guarantee and extends the product's service life.



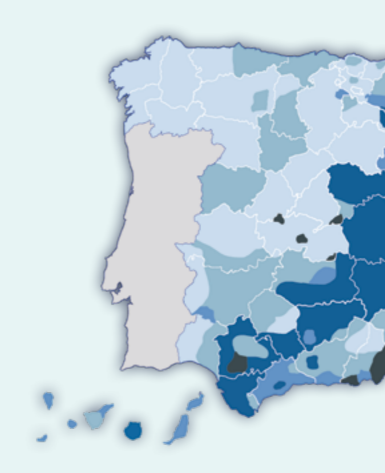


*©*arco[®]

The problem of hard water

Calcium in water is directly linked to the geological properties of the soil. Water filtered through limestone holds more calcium than water passing through rocky soil.

Water hardness is measured by the amount of calcium and magnesium ions it contains.





- Soft
- Slightly hard
- Hard
- Very hard
- Extremely hard

Water hardness is usually indicated in the following UNITS:

- Ppm (mg/l) CaCO₂
- French System [°TH] equivalent to 10,0 mg/l CaCO₂
- German System [°D] equivalent to 17,9 mg/l CaCO³

%arco®



The problem of hard water

Types of water	mg/l	° TH
Soft	< 17	< 1,7
Slightly hard	< 60	< 6,0
Moderately hard	< 120	< 12,0
Hard	< 180	< 18,0
Very hard	< 250	< 25,0
Extremely hard	> 250	> 25,0

European standards for drinking water: Max. 50°TF.

Limescale builds up in pipes, faucets, fittings, and sanitary ware, and it can eventually block them completely. It causes damage to electrical appliances, heating elements and obstructs water pumps. Sometimes the whole installation needs to be removed.



SIGNS THAT WATER CONTAINS CALCIUM:

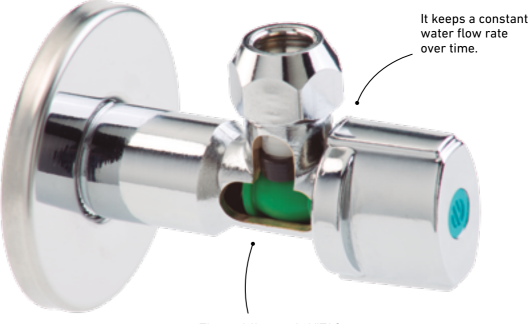
- Decreased water flow through faucets.
- Filters filled with small stones.
- Lower power of water heaters.
- Lime on heating elements affects energy consumption up to 64% more.
- Washly appliances affected by lime need more detergent.

%arco*

VITAQ System

ARCO develops and brings to market an anti-calcium system for angle and ball valves. The VITAQ System has great advantages over normal fittings for any installation, protecting valves from limescale, thus extending their useful life.

The patented VITAQ[®] System, the one-piece stem-ball is made from a special polymer. It keeps the same thightness and low pressure loss characteristics of the original brass stem. This design increases resistance, facilitates smooth operation and most importantly, prevents limescale from forming.



The anti-limescale VITAQ sytem operates under the same pressure and temperature conditions as a brass stem.



- Suitable Drinking Water.
- Ecological, high-tech materials for longer life.
- Keeps water flow constant over time.
- 100% recyclable and non-toxic.







%arco®



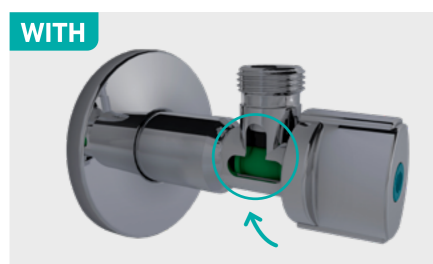
Valves after one year use:





Conventional valves offer no protection from aggressive elements such as limescale, making them useless after only a short time.







The VITAQ[®] System is a revolutionary new system developed by ARCO that achieves a much longer valve lifetime and avoids limescale build-up.

ARCO revolutionizes plumbing by providing great added value to his customers.

A-80 ANGLE **VALVES**

or replacement.

Valves with VITAQ SYSTEM inside are particularly suitable to avoid the effects of lime, increasing the lifespan of the valve.

Different designs of handles made to match modern or more traditional bathroom accessories or mixers.



A-80 series are 1/4 turn angle brass stem-ball valves designed for being connected to water pipe systems. They are used to shut off individually water supply to basins, sinks and other different water supply points to proceed to their repairing



ð

1

1

1

æ

6

٠

42

12

42

€

Angle valve extra polished Chrome PN16 M-M Thread VITAQ - A-80 Lipstick

Long useful life combined with a very careful design and finish.



Ð CODE SIZE ۲ ٠ 1/2M - 3/8M 42 202501 1 202502 1/2M - 3/8M 12 1 6 42 202504 1/2M - 1/2M 1 42 20250401 1/2M - 1/2M 1



CODE SIZE

Ni

FREE

202511 1/2M - 3/8M

202512 1/2M - 3/8M

202514 1/2M - 1/2M

Temperature range: 0 — 95° Body material: Brass.

Angle valve matte Black PN16 M-M Thread VITAQ - A-80 Lipstick



Temperature range: 0 — 95° Body material: Brass.

Angle valve White PN16 M-M Thread VITAQ - A-80 Lipstick



CODE SIZE ð € 202521 1/2M - 3/8M 1 6 12 Ni <u>vitvo</u> FREE

Temperature range: 0 — 95° Body material: Brass.



Temperature range: 0 — 95° Body material: Brass.



Temperature range: 0 — 95° Body material: Brass.

Angle valve Golden PN16 M-M Thread VITAQ - A-80 Lipstick



Temperature range: 0 — 95° Body material: Brass.

warco.





Angle valve Steel PN16 M-M Thread VITAQ - A-80 Lipstick

	Ð	۲	۲
1 - 3/8M	1	3	6
ТАВ			

Angle valve Bronze PN16 M-M Thread VITAQ - A-80 Lipstick

	Ð	€	۲
- 3/8M	1	3	6

	Ð	۲	*
I - 3/8M	1	3	6



Ð

€

Angle check valve DR brass Extra polished chrome PN16 F-M Thread VITAQ - A·80 Lipstick



	Φ	٢	SIZE	SIZ	CODE
AS760 -▷+ 1/2F - 1/2M 1	12	1	1/2F - 1/2M	-⊳+ 1/2	AS760

Temperature range: 0 — 95° Body material: DR Brass.

Angle check valve DR brass Matte black PN16 F-M Thread VITAQ - A-80 Lipstick

CODE

SIZE



AS762 -⊳+	1/2F - 1/2M	1	12

Temperature range: 0 — 95° Body material: DR Brass.

⊘arco[®]

A-80 LIPSTICK

UNIQUE DESIGN. MAXIMUM PERFORMANCE.

A-80 LIPSTICK is the only anti-scale valve on the market that combines elegant design and maximum performance to suit the style of every bathroom.



NEW FINISHES!









Angle valve PN16 M-M Thread VITAQ Metallic nova chromed handle - A-80

Whoever tries them, repeats. The most installed angle valves in Europe.



Temperature range: 0 — 95° Body material: Brass.

CODE	SIZE	Ð	۲	۲
NOV76MAC	1/2M - 3/8M	2		100
NOV77MAC	1/2M - 3/8M	1		84
NOV77MAC01	1/2M - 3/8M	1	19	38
NOV77MAC02	1/2M - 3/8M	1		84
NOV91MAC	1/2M - 1/2M	2		100
NOV92MAC	1/2M - 1/2M	1		84
NOV92MAC01	1/2M - 1/2M	1	19	38

Angle valve PN16 M-Compression VITAQ Metallic nova chromed handle - A-80



Temperature range: 0 — 95° Body material: Brass.

CODE	SIZE	ECROU	\$	۲
NOV74MAC	1/2M - 3/8 X 10	Standard	1	84
NOV75MAC	1/2M - 3/8 X 10	Standard	2	100



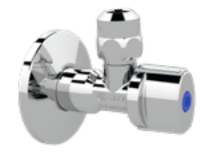


Temperature range: 0 — 95° Body material: Brass.

Temperature range: 0 — 95°

Body material: Brass.

Angle valve polished Chrome PN16 M-Compression VITAQ Metallic nova chromed handle - A-80



Temperature range: 0 — 95° Body material: Brass.

CODE	SIZE	ECROU	Ð	۲
NOV78MAC	1/2M - 3/8 X 10	Long	1	70





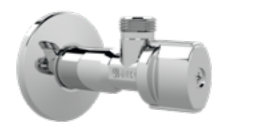






Angle valve ASAG polished Chrome PN16 M-Compression VITAQ Metallic nova chromed handle - A-80

Long angle valve PN16 M-M Thread VITAQ Metallic nova chromed handle - A-80





SI

Temperature range: 0 — 95°

Body material: Brass.





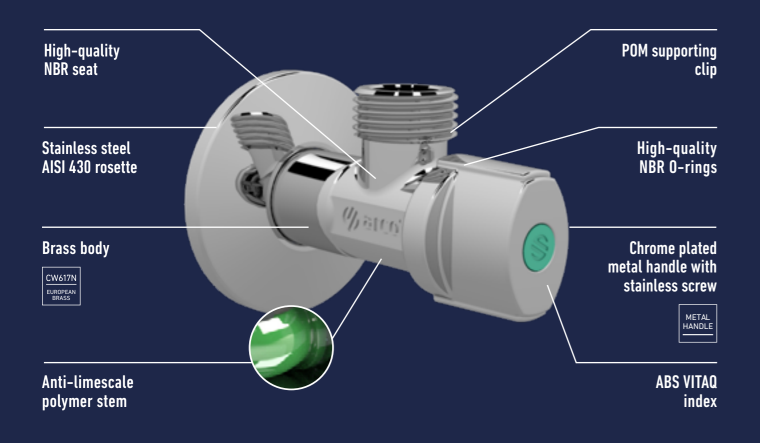
ZE	ŧ	۲
/2M - 3/8M	2	100

IZE	ECROU	Ð	۲
/2M - 3/8 X 10	Long	1	70

IZE	Ð	۲
/2M - 3/8M	1	42
/2M - 1/2M	1	42

Marco

A-80 X-Flow **SPECIAL FOR THERMOS**



MORE FLOW, SAME SIZE





Angle valves

Angle valve PN16 F-M Thread VITAQ ABS nova chromed handle - A·80





Temperature range: 0 — 95° Body material: Brass.

Angle valve PN16 Compression-Loose nut VITAQ ABS original chromed handle - A·80 F



CODE SIZE 00765 16X2

Temperature range: 0 — 95° Body material: Brass.

Angle valve PN16 M-Loose nut VITAQ ABS nova chromed handle - A·80



CODE SIZE 206563 1/2M

Temperature range: 0 — 95° Body material: Brass.

Short angle valve PN16 M-Loose nut VITAQ ABS nova chromed handle - A·80





VITAQ

Temperature range: 0 — 95° Body material: Brass.

(Marco

Ref. NOV54MAC



E	Ð	۲
F - 3/8M	1	100
F - 1/2M	1	100

	Ð	۲	*
2 - 3/8EL	1	25	50

	Ð	۲
1 - 1/2EL	1	84

	Ð	۲
1 - 1/2EL	1	84

Angle valve high flow PN16 M-M Thread VITAQ Metallic nova chrome handle -A-80

CODE

SIZE

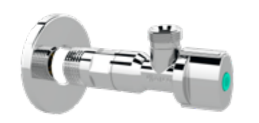
NOV54MAC 1/2M - 1/2M



Temperature range: 0 — 95° Body material: Brass.

Angle valve PN16 M-M Thread VITAQ ABS nova chromed handle - A·80 360°

Ensures an installation with the valve outlet in the desired position.



Temperature range: 0 — 95° Body material: Brass.

CODE SIZE ۲ 200101 1/2M - 3/8M



1	84	







 $\nabla IT \wedge G$

 \bullet

1

€

50



Angle valves

Dual angle valve with filter PN16 Thread VITAQ Metallic handle - Washing machine Dual



Temperature range: 0 — 95° Body material: Brass.

Angle valve concealed cistern PN16 M-M Thread VITAQ ABS original green handle - A-80

VITAQ anti-lime system and 1/4 turn. Ideal for built-in cisterns.





Temperature range: 0 — 95° Body material: Brass.

Angle valve DR Brass PN16 M-M Thread VITAQ nova ABS handle -A-80



Ð CODE SIZE € DR06AC 1/2M - 1/2M 1 84

Temperature range: 0 — 95° Body material: DR Brass.







IZE	Ð	*	۲
/2M - 3/8M X 3/4M	1		40
/2M - 3/8M X 3/4M	1	6	12

	۲	*
- 3/8M	30	60



ANGLE VALVES L·85, L·86 and L.94

L·85, L·86 and L·94 series are 1/4 turn angle brass stem-ball valves designed for being connect to water pipe systems. They are used to shut off individually water supply to washing machines, dishwashers and other different water supply points to proceed to their repairing or replacement.

COMBI VITAQ angle valves combine 2 independent valves 1/4 turn in one single body and are used in plumbing installations.

DUAL FILTER VITAQ: 2 outlet valves are used to plumbing networks with just one

outlet but is required 2 inlets, e.g. a water tap and a dishwasher or a sink and a washer machine... These valves are operated by 1/4 turn and are used to shut off simultaneously water supply of both inlets to proceed to repair or replace them. Angle valves

Double angle valve PN16 M-Compression VITAQ Metallic nova handle - Washing machine Combi Great Arco Patent. Easy to install and very versatile for any application.





CODE

Temperature range: 0 — 95° Body material: Brass.

Double angle valve PN16 Thread VITAQ Metallic nova handle - Washing machine Combi



Temperature range: 0 — 95° Body material: Brass.

CODE
COMB15MAC
COMB5MAC
COMB5MAC01
COMB5MAC02

Angle check valve doble PN16 Thread VITAQ Metallic nova handle - Washing machine Combi



CODE COMB7MAC -⊳ COMB9MAC ->



Temperature range: 0 — 95° Body material: Brass.

(Marco





SIZE	ECROU	Ð	۲
1/2M - 1/2M X 3/8-10	Standard	1	40
1/2M - 3/4M X 3/8-10	Standard	1	40

SIZE	Ð	۲	۲
1/2M - 1/2M X 1/2M	1		40
1/2M - 3/4M X 3/8M	1		20
1/2M - 3/4M X 3/8M	1	10	20
1/2M - 3/4M X 3/8M	1		10

	SIZE	Ð	۲
ł	1/2M - 3/4M X 3/8M	1	40
⊬	1/2M - 3/4M X 3/8M	1	40





Angle valves

Angle valve PN16 M-M Thread VITAQ ABS nova handle - Washing machine L-85



Temperature range: 0 — 95° Body material: Brass.

CODE	SIZE	Ð	۲
AC728A	1/2M - 3/4M	1	60
AC728A01	1/2M - 3/4M	1	13
AC728A02	1/2M - 3/4M	1	60



02	1/2M - 3/4M	





Angle valve PN16 M-M Thread VITAQ ABS nova handle - Washing machine L·86

CODE

SI

Vertical handle allows access from above.



Temperature range: 0 — 95° Body material: Brass.

Angle valve PN16 M-M Thread VITAQ ABS nova handle - Washing machine L·86 Vertical handle allows access from above.





CODE

Temperature range: 0 — 95° Body material: Brass.

00725AC 1/2



Angle valve PN16 M-M Thread VITAQ Metallic luxe handle - Washing machine L-85

Ð

1

۰

60



728MLZ 1/2M - 3/4M

CODE SIZE

Temperature range: 0 — 95° Body material: Brass.

Angle valve PN16 M-M Thread VITAQ Metallic nova handle - Washing machine L-85



Temperature range: 0 — 95° Body material: Brass.

CODE	SIZE	Ð	۲	۲
728MN	1/2M - 3/4M	1		60
728MN02	1/2M - 3/4M	1	15	30



©arco°





Angle valve PN16 Loose nut-M X M Thread VITAQ - Washing machine ConeKta

IZE	Ð	۲	۲
/8EL - 3/4M X 3/8M	1		84
/8EL – 3/4M X 3/8M	1	10	20
/8EL – 3/4M X 3/8M	1		19
/2EL - 3/4M X 1/2M	1		84
/2EL – 3/4M X 1/2M	1		84

E	Ð	۲
2M - 3/4M	1	100

SIZE	Ð	۲
1/2M - 3/4M	1	100



Angle valves

Angle valve PN16 F-M Thread VITAQ ABS nova handle - Washing machine

Vertical handle allows access from above.



CODE SIZE 🕀	*
NV728AC 1/2F - 3/4M 1	100

Temperature range: 0 — 95° Body material: Brass.

Angle valve PN16 M-M Thread VITAQ Metallic Chrome handle - Washing machine Filter

Vertical handle allows access from above.



CODE SIZ	ZE	Ð	€
02408MAC 1/2	2M - 3/4M	1	44

Temperature range: 0 — 95° Body material: Brass.

Angle check valve DR brass PN16 Loose nut-M Thread VITAQ Metallic nova handle -Washing machine



Temperature range: 0 — 95° Body material: DR Brass.

CODE	SIZE	¢	۲
AS900 -⊳+	1/2EL - 3/4M	1	72

Angle check valve DR brass PN16 Loose nut-M Thread VITAQ Metallic nova handle - Washing machine

Ensures an installation with the valve outlet in the desir



ANTI-RETO

AS901 -⊳+

CODE

Temperature range: 0 — 95° Body material: DR Brass.

Angle valve DR brass PN16 Loose nut-M X M Thread Metallic nova handle - Washing machine ConeKta







Temperature range: 0 — 95°

Body material: DR Brass.





ed position.

SIZE	Ð	۲
1/2EL - 1/2M	1	72



	£	۲	\``
L – 1/2M X 1/2M	1	12	48
L - 3/4M X 1/2M	1		48

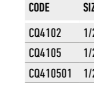


Angle valves

Angle valve PN10 M-M X M Thread VITAQ ABS chromed handle - A·80 Twin

Worldwide success: with a single handle you control the 2 outputs independently.





Temperature range: 0 — 95° Body material: Brass.

<u>vitvo</u>

Angle check valve PN10 M-M X M Thread VITAQ ABS chromed handle - A·80 Twin



CODE CQ4103 CQ410302 ->+



Temperature range: 0 — 95° Body material: Brass.

Angle check valve PN10 M-M X M Thread VITAQ ABS chromed handle - A·80 Twin



Temperature range: 0 — 95° Body material: Brass.



warco



A-80 TWIN VALVE

Dual outlet angle valve. Four independent positions in a single control.

- Easy installation. Easy manoeuvrability.
- 1/4 turn system.

%arco

- Drinking water and domestic hot water.
- Top quality: European brass.
- 100% Made in Spain.

Additional solutions:





IZE	Ð	*
/2M - 3/8M X 3/8M	1	42
/2M - 1/2M X 1/2M	1	42
/2M - 1/2M X 1/2M	1	42

	SIZE	Ð	۲
+	1/2M - 3/8M X 3/8M	1	42
÷	1/2M - 3/8M X 3/8M	1	42



IZE	Ð	۲
/2M - 3/4M X 3/4M	1	28
/2M - 3/4M X 3/4M	1	8



Mini ball valves

Ball valve PN16 M-M Thread VITAQ Metallic chromed handle - Mini Filter

Protect the faucet with a filter.



02402MAC 02402MAC02 02402MAC03 02400MAC 02400MAC01 02400MAC02

/IT/Q

CODE

Temperature range: 0 — 95° Body material: Brass.

Ball valve PN16 M-F Thread VITAQ Metallic chromed handle - Mini

MINIS

These valves allow the individual shut off of sinks, basins, cisterns and other different water supply points to proceed to their repair or replacement. MINI series are 1/4 turn valves.

They allow the shut-off of the water supply to basins, sinks, cisterns, and other supply points to proceed to their repair or replacement. These are ¼ turn valves.









Temperature range: 0 — 95° Body material: Brass.

() arco



SIZE	ŧ	۲	*
1/2M - 3/8M	1		44
1/2M - 3/8M	1	18	36
1/2M - 3/8M	2	8	16
1/2M - 1/2M	1		44
1/2M - 1/2M	1		44
1/2M - 1/2M	1	18	36

IZE	۲	۲	۲
/2M - 1/2F	5	50	100
/2M - 1/2F		5	50

war

GARDEN

Main body made in one piece

in European brass CW617N by means of hot stamping process. Quarter turn taps, allowing great maneuver.

TAPS



Garden taps

Double garden tap PN16 Thread VITAQ Green handle - Garden Nano double One-piece body makes this double tap very strength.



00472 1/2M - 3/4M X 3/4M-15		30
0047201 1/2M - 3/4M X 3/4M-15	6	12
00474 1/2M - 3/4M X 3/4M-15		30

Temperature range: $0 - 90^{\circ}$ Body material: Brass.

Double garden tap with check valve F Chromed DR brass PN16 Thread VITAQ Metallic chromed handle - Garden Nano double



ANTI-RETO

Temperature range: 0 — 90° Body material: DR Brass.

Double garden tap with check valve F DR brass PN16 Thread VITAQ Metallic blue handle -Garden Nano double



Ni	
FREE	ANTI-

AS452 -⊳+

CODE

Temperature range: 0 — 90°



1		
- 100		



Body material: DR Brass.



warco



JARDIN series are metallic ball valves that, due to their design and materials are intended to be used in outdoor

withstanding the effects of limescale on valves, extending

their service life. Likewise, their compact size also makes them ideal for outdoor and indoor installations. They offer

plumbing networks like gardens, terraces, etc.

The NANO VITAQ taps are particularly suitable for

two independent outlets from one single water inlet.

28



SIZE		۲
1/2F - 3/4M X 3/4M	7	21



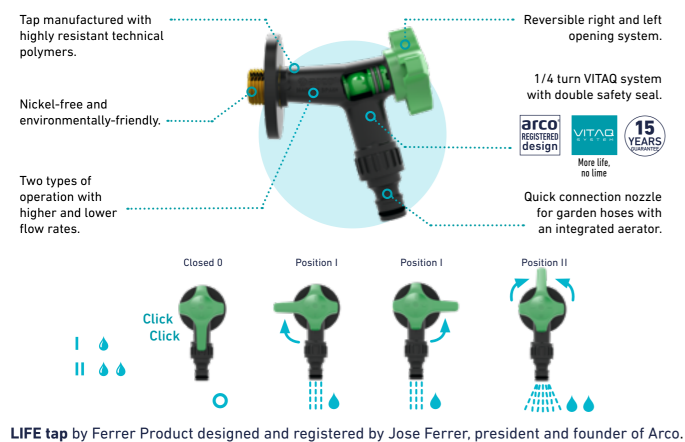
SIZE		۲
1/2F - 3/4M X 3/4M	7	21





A NEW CONCEPT OF FUNCTIONALITY AND DESIGN

GRIFO LIFE 1/2M - Ref. 105510





Garden taps

Double garden tap with check valve M Chromed DR brass PN16 Thread VITAQ Metallic chromed handle - Garden Nano double





Temperature range: 0 — 90° Body material: DR Brass.

Double garden tap with check valve M DR brass PN16 Thread VITAQ Metallic blue handle - Garden Nano double





Temperature range: 0 — 90° Body material: DR Brass.

Garden tap PN16 Thread VITAQ Green handle - Garden Nano



CODE	SIZE	۲	۲
00460	1/2M - 1/2M X 15		48
0046001	1/2M - 1/2M X 15	12	24
00462	1/2M - 3/4M X 15		48

Temperature range: 0 — 90° Body material: Brass.

(Malco,



SIZE	*	۲
1/2M - 3/4M X 3/4M	7	21
3/4M – 1M X 1M		12



SIZE	۲	*
1/2M - 3/4M X 3/4M	7	21
3/4M - 1M X 1M		12



handle - Garden Nano

Temperature range: 0 — 90° Body material: DR Brass.

handle - Garden Nano



14

42



Temperature range: 0 — 90° Body material: DR Brass.

CODE		SIZE	*	۲
AS465	-14-	1/2M - 3/4M	14	42
AS466	-17-	3/4M - 1M	7	21



Garden tap with check valve Chromed DR brass PN16 H-H Thread VITAQ Metallic chromed

SIZE

1/2F - 3/4F

CODE

AS464 -⊳+

Garden tap with check valve Chromed DR brass PN16 M-M Thread VITAQ Metallic chromed

Garden tap with check valve DR brass PN16 F-M Thread VITAQ Metallic blue handle -Garden Nano



CODE		SIZE	*	۲
AS454	-17-	1/2F - 3/4M	14	42

Ni		
FREE	ANTI-RETOUR	SYSTEM

Temperature range: 0 — 90° Body material: DR Brass.

Garden tap with check valve DR brass PN16 M-M Thread VITAQ Metallic blue handle -Garden Nano



Temperature range: 0 — 90° Body material: DR Brass.

CODE		SIZE	*	۲
AS455	-14-	1/2M - 3/4M	14	42
AS456	-14-	3/4M - 1M	7	21



BALL VALVES

- Drinking water networks.
- Water supply connection.
- Plumbing networks.
- Hot water networks.
- Heating systems.

In general all those applications where it is required a valve to stop the fluid supply, assuring the leaktightness in accordance to the working conditions.

Manually operated metallic ball valves, by its design and raw materials are intended to be used in:





*
1
1

€

2

1

Ball valves

Double stem ball valve PN16 with flanges VITAQ Black lever black cover - Tajo PRO

CODE SIZE



Temperature range: -20 — 140° Body material: Brass.

01040AC	3 - 3	
01042AC	4 - 4	
	PATENT SYSTEM	

Double stem ball valve PN50 F-F Thread VITAQ Black lever black cover - Tajo PRO

CODE SIZE

Double stem. Zero problems.



01035AC	2F - 2F
01036AC	2 1/2F - 2 1/2F
01038AC	3F - 3F
	PATENT

SYSTEM

Temperature range: -20 — 140° Body material: Brass.

Ball valve PN50 F-F Thread VITAQ Stainless steel lever green cover - Tajo 2000



Temperature range: -20 — 140° Body material: Brass.

CODE	SIZE	۰	۲
00005AC	1/2F - 1/2F	25	50
00005AC01	1/2F - 1/2F	18	36
00006AC	3/4F - 3/4F	20	40
00006AC01	3/4F - 3/4F	15	30
00007AC	1F - 1F	10	20
00007AC01	1F - 1F	8	16
00008AC	1 1/4F - 1 1/4F	6	12
00009AC	1 1/2F - 1 1/2F	4	8
00010AC	2F - 2F	2	4
00011AC	2 1/2F - 2 1/2F	2	4



Straight ball valve PN16 F-F Thread VITAQ Square 30 handle - Sil



CODE	SIZE	*	۲
C1233AC	1/2F - 1/2F	18	36
C1234AC	3/4F - 3/4F	12	24
C1235AC	1F - 1F	10	20
C1236AC	1 1/4F - 1 1/4F	6	12
C1237AC	1 1/2F - 1 1/2F	4	8
C1238AC	2F - 2F	2	4

Temperature range: 0 — 65° Body material: Brass.



Angle valve PN16 DN20 Flange-Thread 3/4 left VITAQ Blue butterfly handle - Sil





_____ ________ ►

Temperature range: 0 — 65° Body material: Brass.





ZE	*	۲
ride SIL - 3/4 Gauche M	8	16





۲

4

€

8

Angle check valve PN16 DN20 Thread 3/4 left-M Blue butterfly handle - Sil



Temperature range: 0 — 65° Body material: Brass.

CODE ECROU SIZE æ BAT22AST -⊳+ 3/4 Left M - 1M 1/2 Manome-10 20 ter Socket BAT23AST ->+ 3/4 Left M - 1M 10 20



SIZE

See detail - See detail

CODE

WP003 ->+



Embedded ball valve PN30 F-F Thread VITAQ - Texas



Temperature range: -20 — 120° Body material: Brass.

Water Pack Sil



WP005 -⊳+ See detail - See detail 4 8 CODE ITEM SIZE UNITS WP003 SIL Flange - 3/4 Left M BAT18AST 1 WP003 BAT22AST 3/4 Left M - 1M 1 WP005 SIL Flange - 3/4 Left M SEBAT18F 1 WP005 SEBAT22F 3/4 Left M - 1M 1 WP005 04554 3/4 Left F - 7/8F 1

Temperature range: 0 — 65° Body material: Brass.

Ni		
FREE	ANTI-RETOUR	SYSTEM

Non-return valves

Check valve PN16 F-F Thread VITAQ - Stop



CODE	
191203	-14-
191204	-17-
191205	-17-
191206	-17-
191207	-17-
191208	-17-
191209	-14-

Temperature range: 0 — 85° Body material: Brass.

Ni FREE





E	۲	۲
F - 1/2F	5	20
F - 3/4F	5	20



SIZE	۲	*
1/2F - 1/2F	45	90
3/4F - 3/4F	24	48
1F - 1F	18	36
1 1/4F - 1 1/4F	12	24
1 1/2F - 1 1/2F	6	12
2F - 2F	3	6
2 1/2F - 2 1/2F	2	4





replacement.

Manifolds

Manifold ASAG for multilayer tube PN16 M-F - Compression VITAQ - Manifolds





Temperature range: 0 — 95° Body material: Brass.

Modular manifold (central module) for multilayer tube PN10 VITAQ - Manifolds Series 1 Make easily the manifold you need.







Temperature range: 0 — 85° Body material: Plastic.

Modular manifold (central module) PN10 M VITAQ - Manifolds Series 1



CODE SIZE

Temperature range: 0 — 85° Body material: Plastic.

All manifolds' valves include VITAQ SYSTEM anti-lime solution, preventing from the negative effects of lime in the valves.

PLUMBING

MANIFOLDS



The anti-lime modular and metallic manifolds have been designed to be used in centralized

plumbing systems. Each module allows the

points, to proceed to their repairment or

individual shut off the different water supply

warco



	€
I X 3/4F - 2 ways 16X2	16
I X 3/4F - 3 ways 16X2	12

	۲
k connection M X F - 1 way 16X2	25



	€
k connection M X F - 1 way 1/2M	25
k connection M X F - 1 way 3/4M	25



Hand Shower Set + Twin dual outlet valve



Temperature range: 0 — 95°	
Body material: Brass.	



CODE	SIZE		*
WP014	1/2M - 3/8M X 3/8M + adapter	1/2M	6
CODE	ITEM	SIZE	UNITS
WP014	SECQ4103MF	1/2M - 3/8M X 3/8M	1
WP014	AC0199010	Chromed support	1
WP014	AC0199020	Flexible gray 120cm	1
WP014	AC0199030	Chromed Shattaf ABS	1



SPECIALIZED IN THE DESIGN AND PRODUCTION OF WATER, GAS AND **HEATING INSTALLATION SYSTEMS**



+ OVER **45 YEARS OF** EXPERIENCE

10

%arco*

INTERNATIONAL PRESENCE

We create solutions that improve the overall performance of installations and make the work of professionals easier, giving them confidence and guaranteeing the correct operation of our products in the most demanding conditions.



PRESENT **IN MORE THAN 90 COUNTRIES** WORLDWIDE.



*©*arco[®]



• + 1.000 million valves installed across the world.

- **34** million valves sold every year.
- **300** million A-80 valves sold worldwide.



own manufacturing plants (in Spain and Tunisia)

b logistics centres (Peninsula (Foios), Canary Islands, Poland, France and Tunisia)

•+90 commercial presence in more than 90 countries

O commercial offices (in Spain, Hungary, Morocco, Poland, France and Tunisia) 1







Válvulas Arco S.L.

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

CUSTOMER SERVICE customerservice@valvulasarco.com Tel: +34 963 171 070

www.valvulasarco.com

