

ARCO GRIFO

QUARTER TURN SINGLE AND DOUBLE GARDEN TAPS











COMPACT AND EASY TO USE,

ARCO GRIFO'S INNOVATIVE TAP RANGE DELIVERS FULL WATER FLOW IN JUST A QUARTER TURN.

- European manufactured quality
- One-piece body means no leaks
- Anti lime ball valve for long life
- Flexibility with double design: independent isolation of each outlet





ONE PIECE BODY

GRIFO taps are manufactured with an innovative one piece brass design, which eliminates the possibility of leaks through the main body. The one whole piece construction provides greater strength and security.

VITAQ SYSTEM – ANTI LIME BALL FOR LONG LIFE

This smart design reduces loss of pressure, keeping a constant flow rate and avoids any noise. The VITAQ SYSTEM eliminates the lime problems associated with traditional valve designs.

EXTERNAL LEAKTIGHTNESS

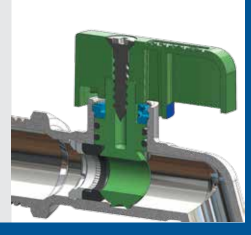
A double seal placed on the stem ensures external leak tightness. This double joint system guarantees safety against external leakage over time and during long term use.

INTERNAL LEAKTIGHTNESS

The supporting clip is placed in the valve to push the seat against the stem-ball. This system cannot be dismantled, avoiding improper manipulations.







ARCO 15MM SINGLE GRIFO

SPECIFICATIONS

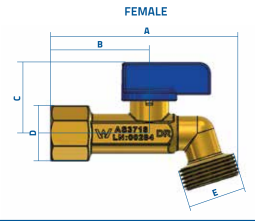
- Max. pressure 2,000kPa
- Nominal pressure 1,600kPa
- Max. temperature 40 °C
- Polymer stem and ball
- Double EPDM seal



This tap is ideal for:

- Indoor use: The compact design makes it suitable for use inside homes and also balconies and garages.
- Outdoor use: Yards, gardens, terraces, etc.

Product Code	Description	Inlet size	Outlet size
106227	Grifo 1/2" Female x 3/4" Male	15mm inlet	20mm outlet
106228	Grifo 1/2" Male x 3/4" Male	15mm inlet	20mm outlet



Measure	A	В	С	D	E
1/2F x 3/4M	86	45	32	G 1/2	G 3/4

G. Thread ISO 228

MALE

A

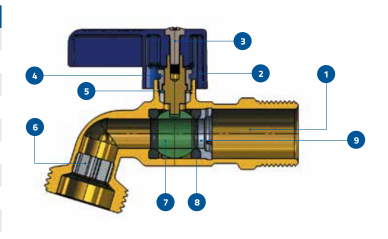
B

Control of the control o

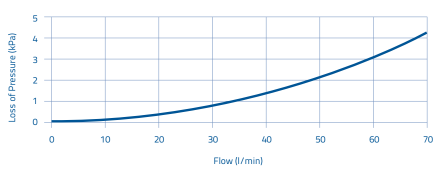
Measure	А	В	C	D	E
1/2M x 3/4M	86	45	32	G 1/2	G 3/4

G. Thread ISO 228

lten	n Component	Material
1	Body	DR Brass
2	Handle	Zamak
3	Screw	Stainless steel
4	Supporting clip	POM
5	O-ring	EPDM
6	Aerator	Polyamide
7	Stem-ball	Anti-lime Polymer
8	Seat	EPDM
9	Supporting clip	POM



Pressure Loss



ARCO 20MM SINGLE GRIFO

SPECIFICATIONS

- Max. Pressure 2,500kPa
- Nominal pressure 1,600kPa
- Max. temperature 40 °C
- Brass Alloy ball
- Double PTFE seal



This tap is ideal for:

- Indoor use: The compact design makes it suitable for use inside homes and also balconies and garages.
- Outdoor use: Yards, gardens, terraces, etc.

Product Code	Description	Inlet size	Outlet size
106229	Grifo 3/4" Male x 1" Male	20mm inlet	25mm outlet

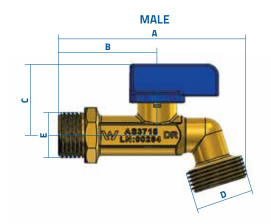
Measure	3/4M x 1M
А	103
В	50
С	42
D	G 1
E	G 3/4

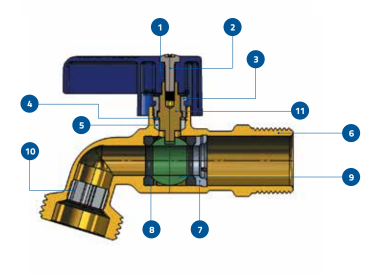
G. Thread ISO 228

ltem	Component	Material
1	Handle	Zamak
2	Screw	Stainless Steel
3	Nut gland	DR Brass
4	Washer	DR Brass
5	Gland	PTFE
6	Body	DR Brass
7	Supporting clip	POM
8	Seat	NBR
9	Ball	PTFE Coated DR Brass
10	Aerator	Polyamide
11	Stem	DR Brass

0

20





100

80

40

Pressure Loss

Flow (I/min)

60

ARCO DOUBLE GRIFO

SPECIFICATIONS

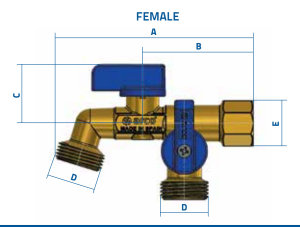
- Max. pressure 2,000kPa
- Nominal pressure 1,600kPa
- Max. temperature 40 °C
- Polymer stem and ball
- Double EPDM seal



This tap is ideal for:

- Installations which require 2 independent outlets from a single connection.
- Indoor use: The compact design makes it suitable for use inside homes and also, balconies and garages.
- Outdoor use: Yards, gardens, terraces, etc. Ability to connect hose and sprinkler system together.

Product Code	Description	Inlet size	Outlet size
106230	Double Grifo 1/2" Female x 3/4" Male	15mm inlet	20mm outlet
106231	Double Grifo 1/2" Male x 3/4" Male	15mm inlet	20mm outlet



Measure	А	В	С	D	E
1/2F x 3/4M	109	61	32	G 3/4	G 1/2

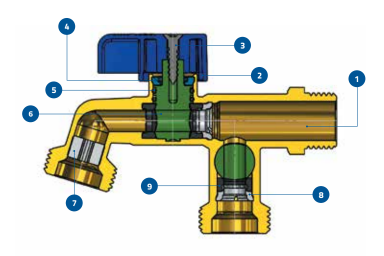
G. Thread ISO 228

MALE A C B B

Measure	A	В	C	D	E	F
1/2M x 3/4M	109	61	23	32	G 3/4	G 1/2

G. Thread	ISO	228
-----------	-----	-----

Item	Component	Material
1	Body	DR Brass
2	Handle	Zamak
3	Screw	Stainless steel
4	Supporting clip	POM
5	O-ring	EPDM
6	Stem-ball	Anti-lime Polymer
7	Aerator	Polyamide
8	Supporting clip	POM
9	Seal	EPDM



Pressure Loss for simultaneous operation of the two outputs

