

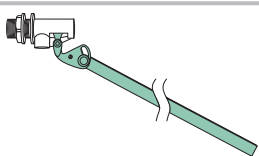

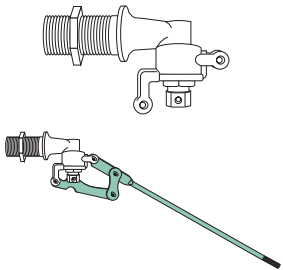

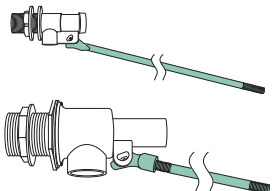

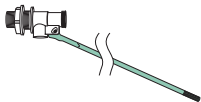

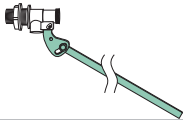

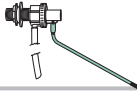

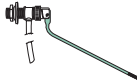



***RUBINETTI A GALLEGGIANTE e SFERE
FLOAT VALVES & FLOAT BALLS***

ESSETI

Pressioni massime raccomandate

Recommended maximum pressures

		Rubinetto a galleggiante Float valve	Sfera Float Ball	Pressione massima Max pressure atm
320 A				
		320A-1/2"	295-120	8
		320A-3/4"	295-120	8
		320A-1"	295-150	7
		320A-1"1/4	295-180	4
		320A-1"1/2	295-220	4
		320A-2"	295-220	3
274 A				
		274A-3/8"	291-90	5
		274A-1/2"	291-90	3
		274A-3/4"	295-120	2
		274A-1"	295-150	2
		274A-1"1/4	295-180	1
		274A-1"1/2	295-220	1
		274A-2"	295-220	1
		274A-2"1/2	295-300	1
		274A-3"	295-300	1
		274A-4"	295-300	1
104 A				
		104A-1/2"	296-4"1/2	10
		104A-3/4"	296-4"1/2	10
		104A-1"	296-5"1/2	8
		104A-1"1/4	296-8"	4
		104A-1"1/2	296-8"	4
		104A-2"	296-8"	3
106 A				
		106A-1/2"	296-4"1/2	10
		106A-3/4"	296-4"1/2	10
		106A-1"	296-5"1/2	8
103A				
		103A-1/2"	295-120	10
		103A-3/4"	295-120	10
		103A-1"	295-150	8
110A				
		110A-3/8"	291-90	4
		110A-1/2"	291-90	4
215 A				
		215A-3/8"	291-90	4
		215A-1/2"	291-90	4

PANE DI OTTONE (parti pressofuse) - BRASS BREADS (die-cast parts)

Denominazione commerciale - Commercial name: **DELTA C** (OT58)

Composizione chimica - Chemical composition:

Cu	Pb	Ni (max)	Fe (max)	Mn (max)	Sn (max)	Si (max)	Al	As	Zn
58,5-59,5	1,8-2,5	0,6	1,0	0,3	1,2	0,05	0,4-0,8	--	--
Densità Density	Conduttività elettrica Electrical conductivity	Ritiro lineare Linear withdrawal	Punto di fusione Melting point	Temperatura colata Strain temperature	Carico rottura a trazione Loaded breach to traction	Allungamento	Durezza Brinell Brinell Hardness		
8.45 Kg/dm ³	21	1.9 - 2 %	850 °C	980 - 1080 °C	390 - 440 N/mm ²	22 - 25%	90 - 100 HB		

BARRA TRAFILATA (lavorazioni di torneria) - DRAWN BAR (automatic lather-worked parts)

Norma - Norm: **UNI EN 12164 CW614N**

Legga - Alloy: **CW 614 N** (OT58)

Composizione chimica - Chemical composition:

Cu	Pb	Ni (max)	Fe (max)	Mn (max)	Sn (max)	Si (max)	Altro Others (max)	Zn
57 - 59	2,3 - 3,2	0,3	0,3	0,3	0,3	0,05	0,2	Resto Rests

BARRA ESTRUSA (stampaggio a caldo) - EXTRUDED BAR (hot-pressed parts)

Norma - Norm: **UNI EN 12165 CW617N**

Legga - Alloy: **CW 617 N** (OT58)

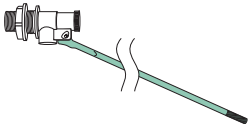
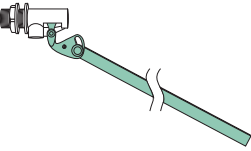
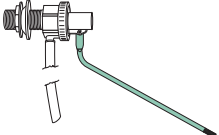
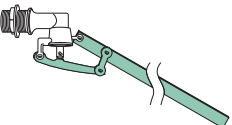
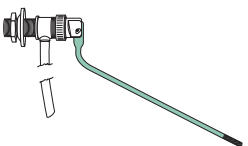

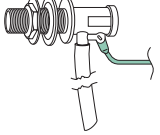

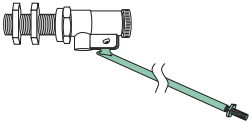
Composizione chimica - Chemical composition:

Cu	Pb	Ni (max)	Fe (max)	Mn (max)	Sn (max)	Si (max)	Altro Others (max)	Zn
57 - 59	1,6 - 2,5	0,3	0,3	0,3	0,3	0,05	0,2	Resto Rests

GUARNIZIONI - RUBBERS Materiale - Material: **EPDM 65 SH**

VALVOLINI E TENUTE IN PLASTICA - PLASTIC PISTONS AND SEAT; Materiale - Material: **PP FV10** Polipropilene caricato fibra vetro 10% - Polypropylene 10% glass filled

SFERE IN PLASTICA - PLASTIC FLOAT BALLS Materiale - Material: **SOLVAY ELTEX B 5520** Polietilene alta densità - High density polyethylene

	tipo Sicilia <i>Sicily model</i>	4
	per uso idraulico e industriale <i>for hydraulic and industrial uses</i>	6
	modello Italiano <i>Italian model</i>	5 7
	modello 5 copiglie <i>5 pins model</i>	5 11 - 12
	per cassetta di scarico <i>for closet tank in the wall</i>	8 - 10
	per ceramiche con entrata dal fondo <i>for ceramics with bottom inlet</i>	13 - 14
	modelli Francesi <i>Francaises modèles</i>	16
	sfere <i>Float balls</i>	17 - 19
	modelli Inglesi - British standard <i>English models - British standard</i>	20 - 27

Versioni
Versions

Codice
Code

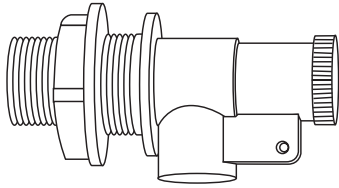
Descrizione
Description

Misura
Size

€
Prezzo
Price

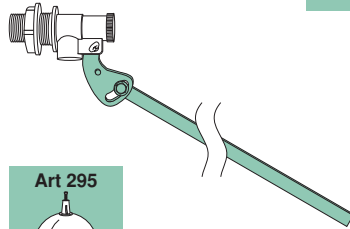
Art. 103

Art. 106



Rubinetti a galleggiante
BS "Tipo Sicilia" con tappo in ottone
stampati in OT 58.
- Sede di tenuta in ottone

BS English Model "Tipo Sicilia"
with brass plug
hot pressed in brass.
Brass seat

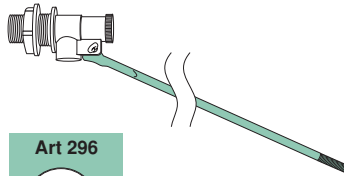


Art 295

103 A

Asta regolabile piatta
in OT 58
Flat and adjustable arm

1/2
3/4
1"



Art 296

106 A

Asta fissa tonda con
filetto 5/16
Round and fixed arm
with 5/16 thread

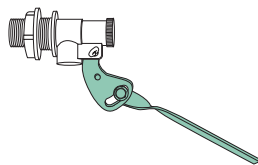
1/2
3/4
1"

Corpo nichelato
Asta fissa tonda con
filetto 5/16

Nichel plated body
Round and fixed arm
with 5/16 thread

1/2
3/4
1"

106 AN

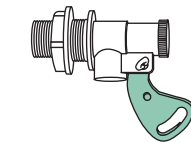


Art 298

103 S

Asta corta regolabile
piatta in OT 58
Per abbeveratoio
Flat, short and adjustable arm
For drinking trough

1/2
3/4
1"



Art 299

103 P

Senza asta, da abbinare
alla sfera Art. 299
Without arm, to use with
ball Art. 299

1/2
3/4
1"

Art. 910 A

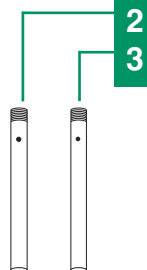
Tubo silenziatore in PVC
adatto ad Art. 103 e 106.
PVC silencer pipe for Art. 103 and 106

Per Art.
103-106 da: **Prezzo**
Price

For Art.
103-106 size

1/2 e 3/4 **0,26**

1" **0,31**



910 A

2
3

Per Art. 103-106 da:
For Art. 103-106 size:

1/2 e 3/4

1"

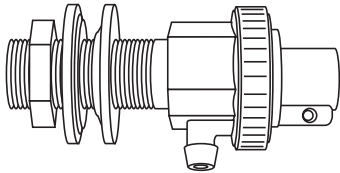
Versioni
Versions

 Codice
Code

 Descrizione
Description

 Misura
Size

 €
Prezzo
Price

Art. 210 CATIS


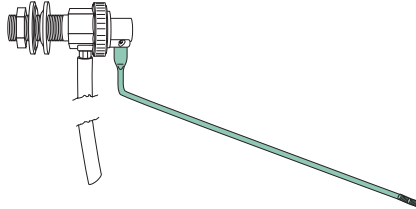
Rubinetti a galleggiante silenziosi, nichelati.
- Sede di tenuta inox.
- Tubetto silenziatore.

*Silent and nickered float valves.
Stainless steel seat and silencer pipe.*

Art 291



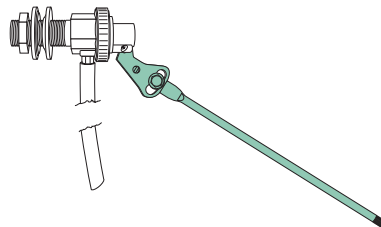
210 A



Asta fissa
Fixed arm

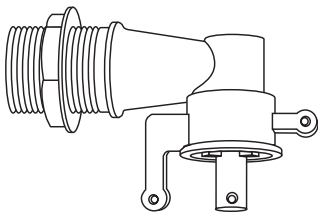
 3/8
1/2

210 B



Asta regolabile
Adjustable arm

 3/8
1/2

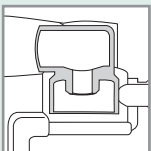
Art. 278


Rubinetti a galleggiante, "5 copiglie" stampati OT 58.

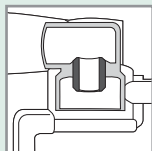
*"5 pins" float valves,
hot pressed in brass.*

Tipo A

Sede di tenuta in
ottone.
Brass seat.


Tipo B

Sede di tenuta
inox.
*Stainless steel
seat.*



Art 291



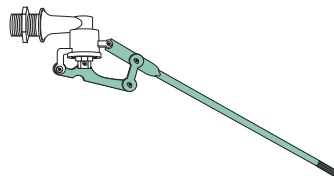
Art 293



Art 295



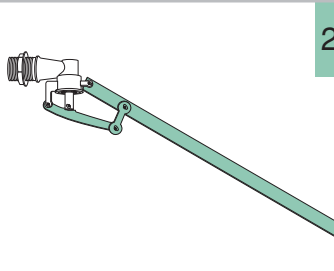
278 A1



Sede di tenuta in ottone
Asta tonda con filetto
per sfera 1/4
*Brass seat
Round arm with
1/4 thread*

 3/8
1/2

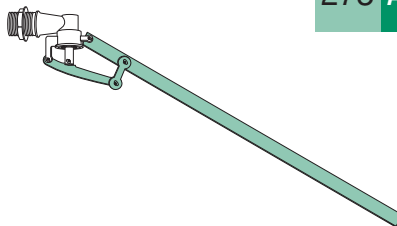
278 B1



Sede di tenuta inox
Asta tonda con filetto
per sfera 1/4
*Stainless steel seat
Round arm with
1/4 thread*

 3/8
1/2

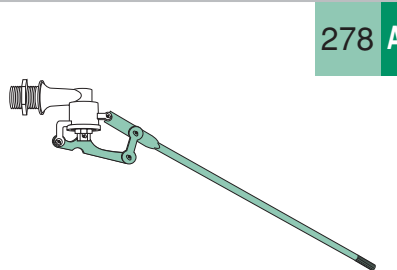
278 A2



Sede di tenuta in ottone
Asta piatta per sfere
con scorrevole
*Brass seat
Flat arm*

 3/4
1"

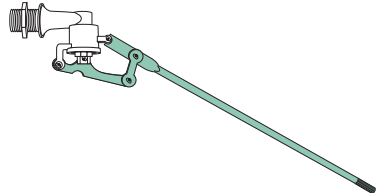
278 B2



Sede di tenuta inox
Asta piatta per sfere
con scorrevole
*Stainless steel seat
Flat arm*

 3/4
1"

278 A4



Sede di tenuta in ottone
Asta tonda lunga 250 mm.
con filetto per sfera 1/4
*Brass seat
250 mm. round arm with
1/4 thread*

 3/8
1/2

278 B4

Sede di tenuta inox
Asta tonda lunga 250 mm.
con filetto per sfera 1/4
*Stainless steel seat
250 mm. round arm with
1/4 thread*

 3/8
1/2

Versioni
Versions

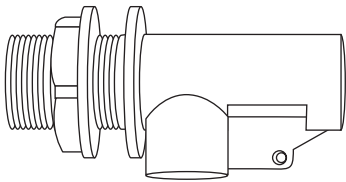
Codice
Code

Descrizione
Description

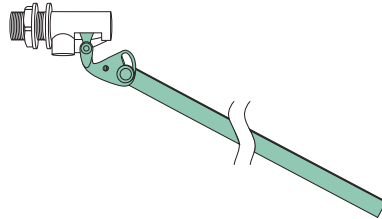
Misura
Size

€
Prezzo
Price

Art. 320



320 A



Sede di tenuta in ottone
Asta piatta
Brass seat
Flat arm

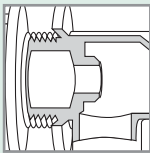
1/2
3/4
1"
1" 1/4
1" 1/2
2"

Rubinetti a galleggiante per usi industriali-idraulici, stampati in OT 58.

Float valves for industrial and hydraulic uses, hot-pressed in brass.

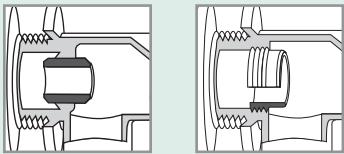
Tipo A

Sede di tenuta in ottone.
Brass seat.



Tipo B

Sede di tenuta acciaio inox.
Stainless steel seat.



Art 295



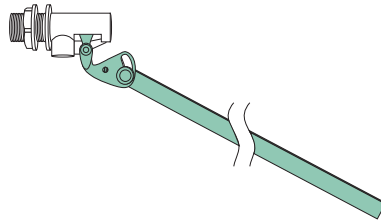
Art 297



Art 300



320 B



Sede di tenuta anticorrosiva
Asta piatta
Anticorrosion seat
Flat arm

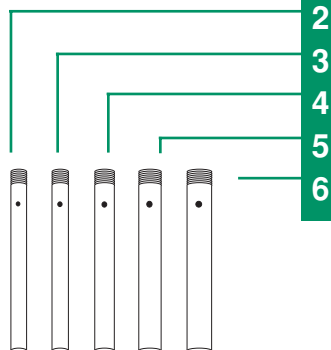
1/2
3/4
1"
1" 1/4
1" 1/2
2"

Art. 910 B

Tubo silenziatore in PVC
adatto ad Art. 320.

PVC silencer pipe for Art. 320.

910 B



Per Art. 320 da:
For Art. 320 size:

1/2 e 3/4
1"
1" 1/4
1" 1/2
2"

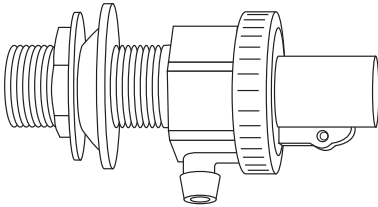
Versioni
Versions

 Codice
Code

 Descrizione
Description

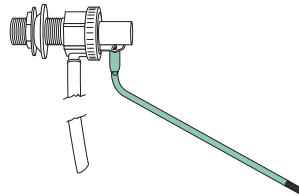
 Misura
Size

 €
Prezzo
Price

Art. 110


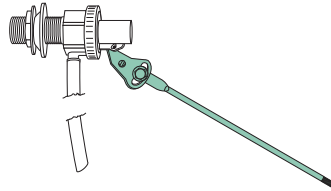
**Rubinetti a galleggiante
silenziosi, nichelati.**
- Sede di tenuta inox.
- Tubetto silenziatore.

*Silent and nickered float valves.
Stainless steel seat and silencer pipe.*

110 A


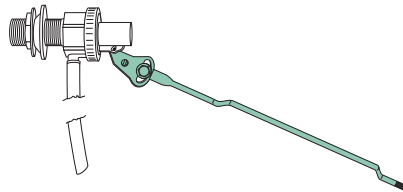
Asta fissa
Filetto per sfera 1/4
Fixed arm
1/4 thread

 3/8
1/2

110 B


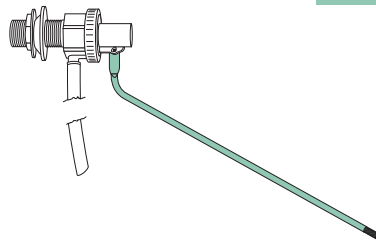
Asta regolabile
Filetto per sfera 1/4
Adjustable arm
1/4 thread

 3/8
1/2

110 C


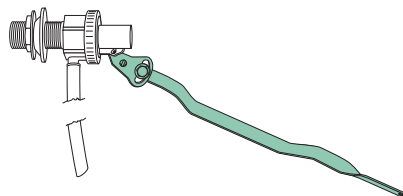
**Asta regolabile tonda
per cassette a zaino**
Filetto per sfera 1/4
Round and adjustable arm
for rucksack tanks
1/4 thread

 3/8
1/2

110 D


**Asta fissa tonda
lunga 250 mm.**
Filetto per sfera 1/4
250 mm.
round and fixed arm
1/4 thread

 3/8
1/2

110 H


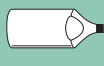
**Asta regolabile piatta
per cassette a zaino**
Flat and adjustable arm
for rucksack tanks

 3/8
1/2

Art 291



Art 302



Versioni
Versions

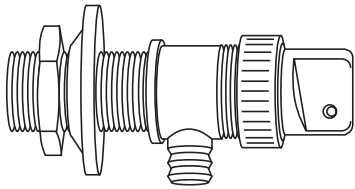
Codice
Code

Descrizione
Description

Misura
Size

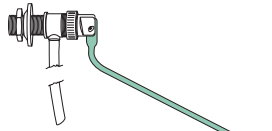
€
Prezzo
Price

Art. 215



Rubinetti a galleggiante in barra silenziosi.
- Sede di tenuta inox.
- Tubetto silenziatore.

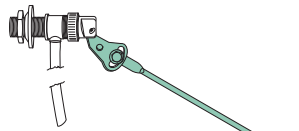
*Silent float valves made in brass bar.
Stainless steel seat and silencer pipe.*



215 **A**

Asta fissa
Fixed arm

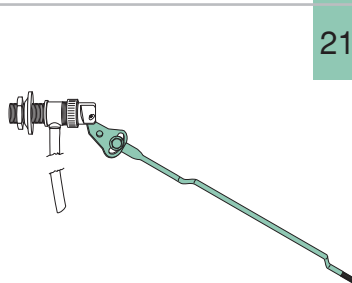
3/8
1/2



215 **AN**

**Asta fissa
Nichelato**
*Fixed arm
Nickel plated*

3/8
1/2



215 **BN**

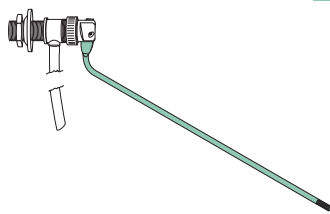
**Asta regolabile
Nichelato**
*Adjustable arm
Nickel plated*

3/8
1/2

215 **C**

**Asta regolabile tonda
per cassette a zaino**
*Round and adjustable arm
for rucksack tanks*

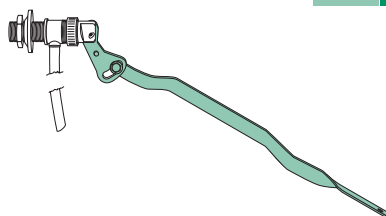
3/8
1/2



215 **D**

**Asta fissa tonda
lunga 250 mm.**
*250 mm. round and
fixed arm*

3/8
1/2



215 **H**

**Asta regolabile piatta
sagomata
per cassette a zaino**
*Flat and adjustable arm
for rucksack tanks*

3/8
1/2

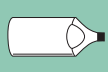
Art 291



Art 295 ø 90



Art 302



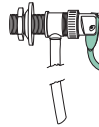
Versioni
Versions

Codice
Code

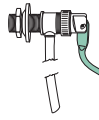
Descrizione
Description

Misura
Size

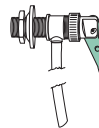
 €
Prezzo
Price

Art. 215

215 E
Asta fissa tonda
lunga mm. 315
senza filetto

*315 mm. round and
fixed arm
without thread*

 3/8
1/2

215 F
Asta fissa tonda sagomata
per cassette a zaino
lunga mm. 280

*Round and fixed arm
for rucksack tanks
length: 280 mm.*

 3/8
1/2

215 G
Asta regolabile piatta
diritta

*Flat, straight and
adjustable arm*

 3/8
1/2

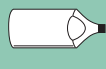
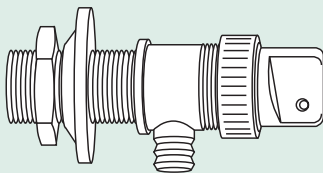
Art 291



Art 295 ø 90



Art 302


Art. 216

216 D
Asta fissa 250 mm.
Filetto 1/4
Gambo lungo 35 mm.

*Tige fixe, longue 250 mm.
Filet 1/4
Mamelon longue 35 mm.*

 3/8
1/2

Rubineti a galleggiante in barra "silenziosi".
- Sede di tenuta inox.

Robinet flotteur "silencieux"
- Siège inox

216 G
Asta regolabile,
piatta, diritta
Gambo lungo 35 mm.

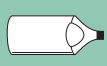
Tige réglable, plat, droit
Mamelon longue 35 mm.

 3/8
1/2

Art 291



Art 302



Art 295 ø 90



Versioni
Versions

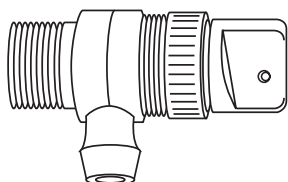
Codice
Code

Descrizione
Description

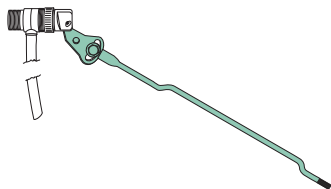
Misura
Size

€
Prezzo
Price

Art. 220 "Pucci"



220 A



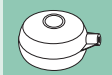
**Asta tonda regolabile
in OT 63, sagomata
per cassette a incasso**
*Round and adjustable arm
for wall tanks*

3/8

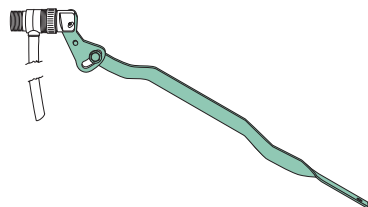
**Rubinetti a galleggiante silenziosi
per cassette ad incasso.
- Sede inox.**

*Silent float valves for tanks in the wall.
Stainless steel seat.*

Art 291



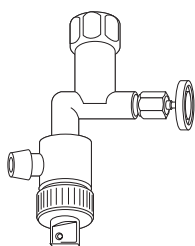
220 B



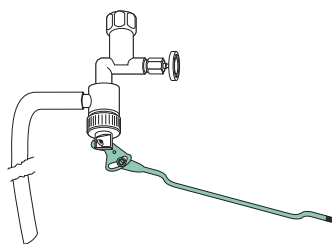
**Asta piatta regolabile,
sagomata
per cassette a incasso**
*Flat and adjustable arm
for wall tanks*

3/8

Art. 224 "Dora"



224 A



**Asta tonda regolabile
sagomata
Regolatore di flusso
Sede inox**
*Round, adjustable and
moulded arm
Flux adjustment valve
Stainless steel seat*

3/8 Femmina

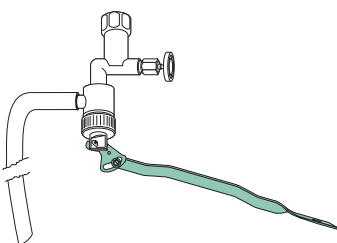
**Rubinetti a galleggiante
per cassette ad incasso.**

Float valves for tanks in the wall.

Art 291



224 B



**Asta piatta regolabile
sagomata
Regolatore di flusso
Sede inox**
*Flat, adjustable and
moulded arm
Flux adjustment valve
Stainless steel seat*

3/8 Femmina

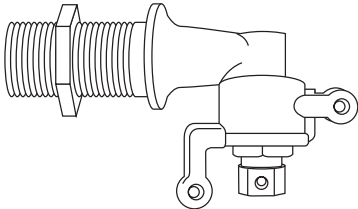
Versioni
Versions

Codice
Code

Descrizione
Description

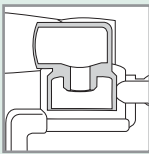
Misura
Size

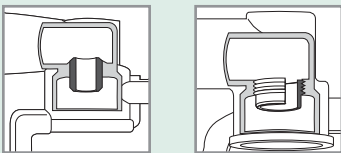
 €
Prezzo
Price

Art. 274

Rubinetti a galleggiante
"5 copiglie", pressofusi.

 "5 pins" float valves
die cast in brass.

Tipo A

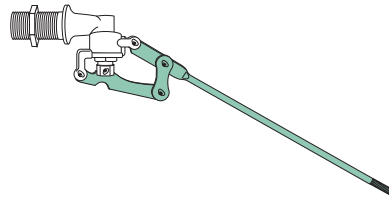
 Sede di tenuta in
ottone.
Brass seat.

Tipo B

 Sede di tenuta
acciaio inox.
Stainless
steel seat.

Art 291

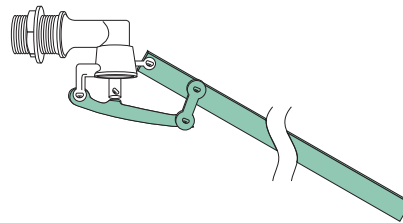
Art 293

Art 295

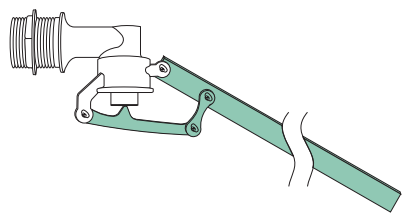
Art 297

Art 300

274 A1
Sede di tenuta in ottone
Asta tonda OT 63 con
filetto per sfera 1/4

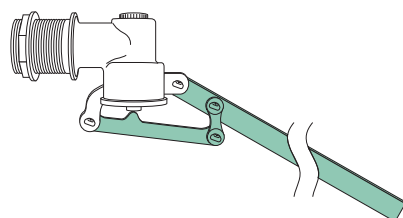
 Brass seat
Round arm with
1/4 thread

 3/8
1/2

274 B1
Sede di tenuta inox
Asta tonda OT 63 con
filetto per sfera 1/4

 Stainless steel seat
Round arm with
1/4 thread

 3/8
1/2

274 A2
Sede di tenuta in ottone
Asta piatta per sfere
con scorrevole

 Brass seat
Flat arm

 3/4
1"

274 B2
Sede di tenuta inox
Asta piatta per sfere
con scorrevole

 Stainless steel seat
Flat arm

 3/4
1"

274 A3
Sede di tenuta in ottone
Asta piatta per sfere
con scorrevole

 Brass seat
Flat arm

 1" 1/4
1" 1/2
2"

274 B3
**Sede di tenuta in
acciaio inox**
Asta piatta per sfere
con scorrevole

 Stainless steel seat
Flat arm

 1" 1/4
1" 1/2
2"

274 A3
Sede di tenuta in ottone
Asta piatta per sfere
con scorrevole
Codolo con filetto gas
o NPT americano

 Brass seat
Flat arm
Inlet shank with
english or american thread

 2" 1/2
3"
4"

in Bronzo

Versioni
Versions

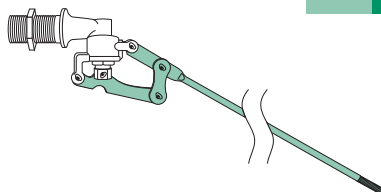
Codice
Code

Descrizione
Description

Misura
Size

€
Prezzo
Price

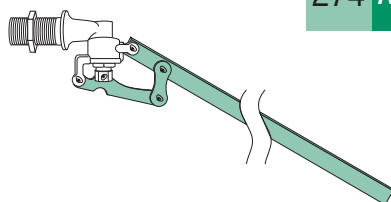
Art. 274



274 A4

Sede di tenuta in ottone
Asta tonda OT 63
lunga mm. 250 con
filetto per sfera 1/4
Brass seat
250 mm. round arm with
1/4 thread

3/8
1/2



274 B4

Sede di tenuta inox
Asta tonda OT 63
lunga mm. 250 con
filetto per sfera 1/4
Stainless steel seat
250 mm. round arm with
1/4 thread

3/8
1/2

274 A6

Sede di tenuta in ottone
Asta piatta 2x10 OT 58
Brass seat
2x10 mm. flat arm

3/8
1/2

274 B6

Sede di tenuta inox
Asta piatta 2x10 OT 58
Stainless steel seat
2x10 mm. flat arm

3/8
1/2

Art 291



Art 293



Art 295



Art 297



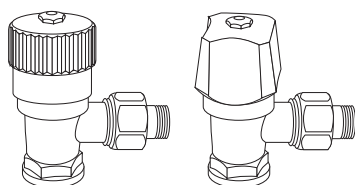
Art 300



Art. 118

Rubinetti a squadra per cassetta.
- Cromati.

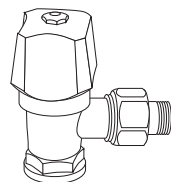
Angle cock for tanks.
Chrome-plated.



118 A

Maniglia in plastica
Raccordo per attacco
da 3/8
Plastic handle
Pipe-fitting: 3/8

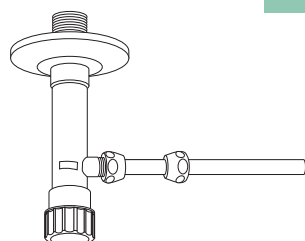
3/8
1/2



118 B

Maniglia in ottone
Raccordo per attacco
da 3/8
Brass handle
Pipe-fitting: 3/8

3/8
1/2



118 C

Maniglia in plastica
con tubetto prolunga
regolabile
Plastic handle
Pipe-fitting: 3/8

Versioni
Versions

 Codice
Code

 Descrizione
Description

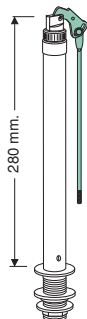
 Misura
Size

 €
Prezzo
Price

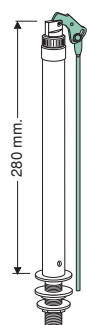
Art. 315 SIPHONIC

Rubinetti "Siphonic" silenziosi.
- Entrata dal fondo.
- Sede di tenuta inox.

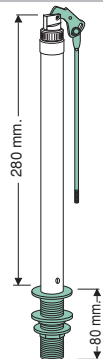
Silent "Siphonic" valves.
Bottom inlet.
Stainless steel seat


315 A1

"Siphonic" standard
Asta con filetto 1/4
*"Siphonic" standard
Arm with 1/4 thread*

 3/8
1/2

315 A2

"Siphonic" standard
Asta lunga senza filetto
*"Siphonic" standard
Long arm without thread*

 3/8
1/2

315 A3

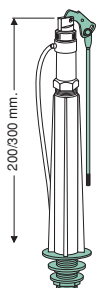
"Siphonic" standard
Asta lunga 250 mm. con
filetto 1/4
*"Siphonic" standard
250 mm. fixed arm 1/4
thread*

 3/8
1/2

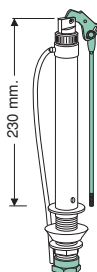
315 AR

"Siphonic"
a gambo lungo 80 mm.
per "Aretusa"
*"Siphonic" with long tail
for "Aretusa"*

1/2


315 B1

"Siphonic" in plastica,
altezza regolabile,
testa e codolo in ottone
*"Siphonic" in plastic,
adjustable in height,
Brass head and tail*

 3/8
1/2

315 V1

"Siphonic" con sfiato
con dado e ogiva
Asta con filetto 1/4
*"Siphonic" with leak
Nut and ogive included
Arm with 1/4 thread*

 1/2
5/8

Art 291



Art 302



Art 295 ø 90



Versioni
Versions

Codice
Code

Descrizione
Description

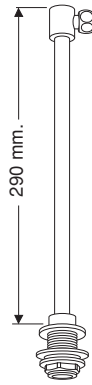
Misura
Size

€
Prezzo
Price

Art. 317-318

Colonne per entrata dal fondo.

Pipes for bottom inlet.



317 A

Colonna dritta in rame con dado per aggancio rubinetto a galleggiante da 3/8

Straight copper pipe with nut for clouping up 3/8 float valves

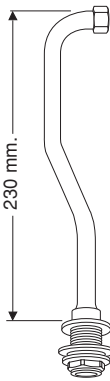
CODOLO 3/8
CODOLO 1/2

Colonna dritta in rame ad altezza regolabile

Straight copper pipe, adjustable in height

CODOLO 3/8
CODOLO 1/2

317 AR



317 B

Colonna sagomata in rame con dado per aggancio rubinetto a galleggiante da 3/8

Shaped copper pipe with nut for clouping up 3/8 float valves

CODOLO 3/8
CODOLO 1/2

Colonna sagomata in rame ad altezza regolabile

Straight copper pipe, adjustable in height

CODOLO 3/8
CODOLO 1/2

317 BR



317 C

Colonna dritta in rame con rubinetto regolazione flusso e dado per aggancio rubinetto a galleggiante da 3/8

Straight copper pipe with flux adjustment valve and with nut for clouping up 3/8 float valves

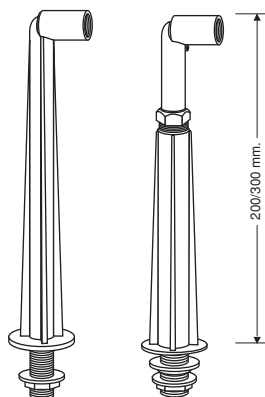
CODOLO 3/8
CODOLO 1/2

Colonna dritta in rame ad altezza regolabile

Straight copper pipe, adjustable in height

CODOLO 3/8
CODOLO 1/2

318 CR



318 A

Colonna in plastica con sede per aggancio rubinetto a galleggiante da 3/8

Plastic pipe 3/8x3/8

CODOLO 3/8

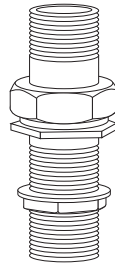
318 AR

Colonna in plastica ad altezza regolabile

Plastic pipe, adjustable in height

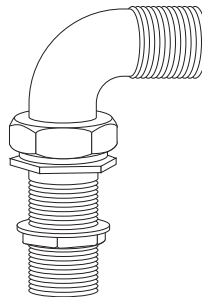
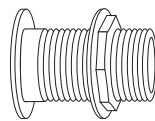
CODOLO 3/8
CODOLO 1/2

Versioni
Versions
Codice
Code
Descrizione
Description
Misura
Size

 €
Prezzo
Price
Art. 122
Raccordo diritto in ottone per cassoni.
Brass straight pipe-fitting for tanks.

122 A
Con dado e codolo diritto
With nut and straight tail

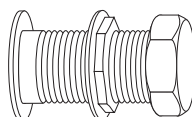
 1/2
 3/4
 1"
 1"1/4

122 C
Con dado e curva
With nut and curved tail

 1/2
 3/4
 1"

Art. 123
Raccordo piano in ottone per cassoni.
Brass even pipe-fitting for tanks.

123 A

 1/2
 3/4
 1"
 1"1/4
 1" 1/2
 2"
 3"

123 B
Con tappo
With screw plug

 1/2
 3/4
 1"
 1"1/4


Versioni
Versions

Codice
Code

Descrizione
Description

€
Prezzo
Price

Art. 401-402

Rubinetto a galleggiante "silenzioso".

Robinet flotteur "silencieux".

Versioni:
Versions:

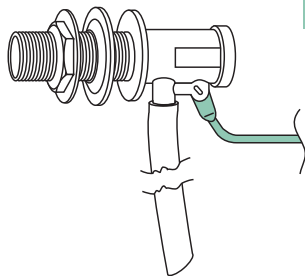
A Asta 200 mm. - filetto 1/4
Tige longue 200 mm. - filet 1/4



B Asta 250 mm. - filetto 1/4
Tige longue 250 mm. - filet 1/4



C Asta 300 mm. senza filetto
Tige longue 300 mm. sans filet pour boule passant (Art. 302)



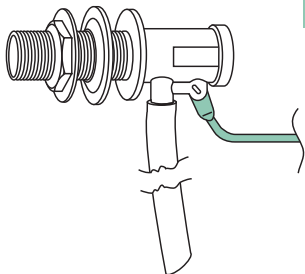
401

**Rubinetto in plastica
C/dado in plastica
Tappo in plastica
Asta in ottone: A, B o C**

*Robinet en plastique
Contre-ecrou en plastique
Bouchon en plastique
Tige en laiton: A, B, ou C*

A 3/8
A 1/2
B 3/8

A 1/2
B 1/2
C 1/2



402

**Rubinetto in ottone
C/dado in ottone
Tappo in plastica
Asta in ottone: A, B o C**

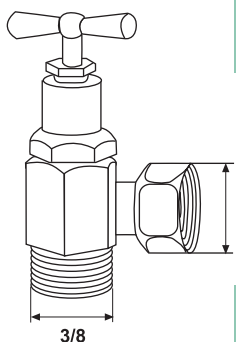
*Robinet en laiton
Contre-ecrou en laiton
Bouchon en plastique
Tige en laiton: A, B, ou C*

A 3/8
B 3/8
C 3/8

Art. 420

Rubinetto d'arresto a squadra in ottone.

Robinet d'arrêt a équerre en laiton.



420 A

Attacco 3/8Mx3/8F

*Raccordement
3/8Mx3/8F*

EN LAITON

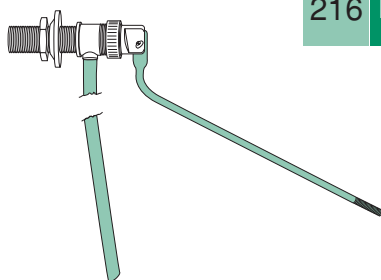
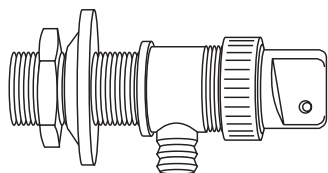
420 AN

Attacco 3/8Mx3/8F

*Raccordement
3/8Mx3/8F*

NICKELISE

Art. 216



216 D

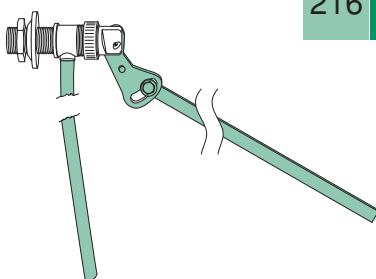
**Asta fissa 250 mm.
Filetto 1/4
Gambo lungo 35 mm.**

*Tige fixe, longue 250 mm.
Filet 1/4
Mamelon longe 35 mm.*

3/8
1/2

**Rubinetto a galleggiante in barra "silenziosi".
- Sede di tenuta inox.**

*Robinet flotteur "silencieux"
- Siège inox*



216 G

**Asta regolabile,
piatta, diritta
Gambo lungo 35 mm.**

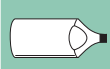
*Tige réglable, plat, droit
Mamelon longe 35 mm.*

3/8
1/2

Art 291



Art 302



Art 295 ø 90



Versioni
Versions

 Codice
Code

 Descrizione
Description

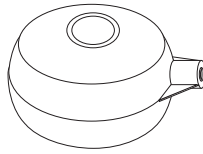
 Misura
Size

 €
Prezzo
Price

Art. 291

291

Sfera in plastica piatta.

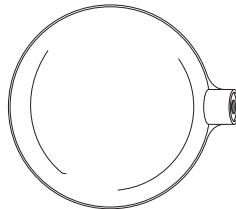
Flat plastic float ball.

 Filetto da 1/4
1/4 thread

ø 90

Art. 293

293

Sfera in plastica tonda.

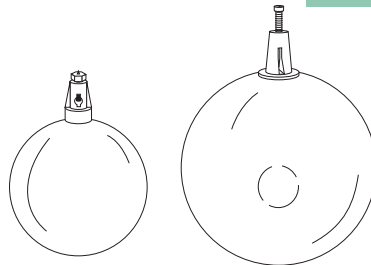
Plastic float ball.

 Filetto da 1/4
1/4 thread

 ø 90
ø 120
ø 150

Art. 295

295

Sfera in plastica tonda.

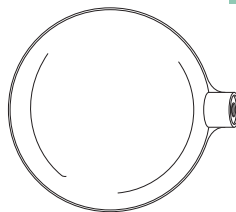
Plastic float ball.

 Con reggisfera scorrevole
Sliding ball-holder

 ø 90
ø 120
ø 150
ø 180
ø 220
ø 300

Art. 296

296

Sfera in plastica tonda.

Plastic float ball.

 Filetto 5/16
5/16 thread

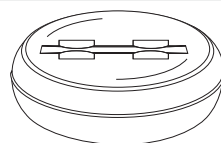
 ø 3"1/2 (85)
ø 4"1/2 (115)
ø 5" (125)
ø 6" (150)

 Filetto 7/16
7/16 thread

ø 8" (200)

Art. 298

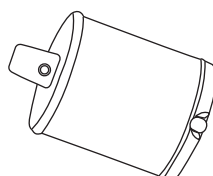
298


 Per asta piatta (12x3)
For flat arm (12x3) only

ø 120

Art. 299

Sfera in plastica piatta o cilindrica.

Flat or cylindrical plastic float ball.


299

 Per ingomro ridotto
For small tank

 ø 90
L=100 mm.

Versioni
Versions

Codice
Code

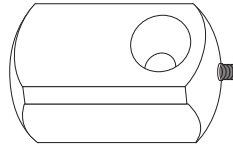
Descrizione
Description

Misura
Size

€
Prezzo
Price

Art. 302

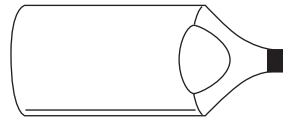
Sfera in plastica.
Plastic float ball.



302 R

Con reggisfera passante per asta non filettata
Passing-through ball-holder
For not-threaded arm only

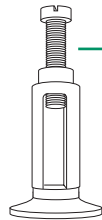
302 C



Con reggisfera passante per asta non filettata
Passing-through ball-holder
For not-threaded arm only

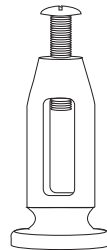
Art. 120

Reggisfera.
Ball-holder.



120 A

Reggisfera scorrevole per aste piatte 3x15 mm./4x18 mm.
Sliding ball-holder for flat arm 3x15 mm./4x18 mm.



120 B

Reggisfera scorrevole per aste piatte 6x20 mm.
Sliding ball-holder for flat arm 6x20 mm.

120 C



Reggisfera a nottolino
Ball-holder

Filetto 1/4W
1/4W thread

1/4 W



Filetto 5/16W
5/16W thread

5/16 W



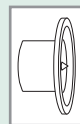
Filetto 7/16W
7/16W thread

7/16 W

Membrane in gomma



B1010



B1012



B1013

B1014

B1015

B1016

B1017

B1018

B1010

B1011

B1012

B1013

B1014

B1015

B1016

B1017

B1018

Membrana per Art. 215 e 315

Ventosa per Art. 110

Ventosa per Art. 210 Catis

Disco in gomma per 3/8 e 1/2

Disco in gomma per 3/4

Disco in gomma per 1"

Disco in gomma per 1" 1/4

Disco in gomma per 1" 1/2

Disco in gomma per 2"

Versioni
Versions

 Codice
Code

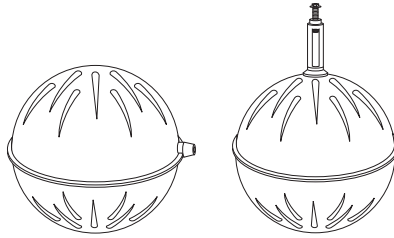
 Descrizione
Description

 Misura
Size

 €
Prezzo
Price

Art. 297

297

Sfera in rame tonda.
Copper float ball.

Nottolino filetto 1/4
Ball-holder 1/4 thread

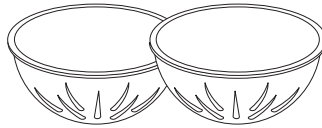
 ø 85
ø 90
ø 100

**Con reggisfera
scorrevole saldato**
*Welded sliding
ball-holder*

 ø 120
ø 150
ø 180
ø 200
ø 220
ø 250
ø 280
ø 300

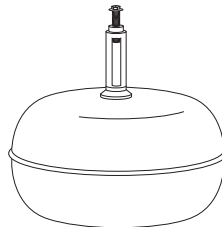
Art. 297B

297 B

Sfera in rame tonda divisa in 2 metà.
Copper float ball in two halves.

 ø 85
ø 90
ø 100
ø 120
ø 150
ø 180
ø 200
ø 220
ø 250
ø 280
ø 300

Art. 300

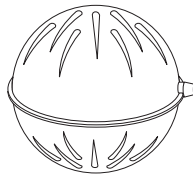
300

Sfera in rame piatta.
Flat copper float ball.

**Con reggisfera
scorrevole saldato**
*Welded sliding
ball-holder*

 ø 120
ø 150
ø 180
ø 200
ø 220
ø 250
ø 300

Art. 301

301

Sfera in rame tonda.
Copper float ball.

Con nottolino filetto 5/16
Ball-holder 5/16 thread

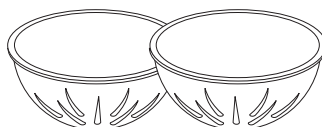
 ø 3"1/2 (85)
ø 4"1/2 (120)
ø 6" (150)

Con nottolino filetto 7/16
Ball-holder 7/16 thread

ø 8" (200)

Art. 301B

301 B

Sfera in rame tonda divisa in 2 metà.
Copper float ball in two halves.

 ø 3"1/2 (85)
ø 4"1/2 (120)
ø 6" (150)
ø 8" (200)

Versions

Code

Description

Size

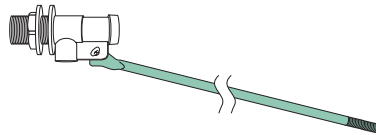
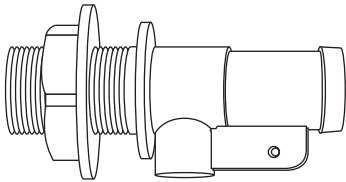
€
Price

Art. 104

104 A

Brass piston
Brass backnut
Plastic plug
10" arm with 5/16 thread

3/8
1/2
3/4
1"



LP Float valves
hot pressed in brass.

104 A

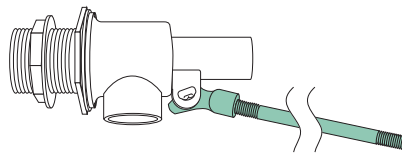
Brass piston
Brass backnut
17" arm with 7/16 thread

1"1/4
1"1/2
2"

Art 296



Art 301

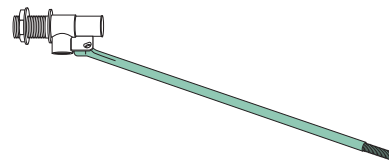
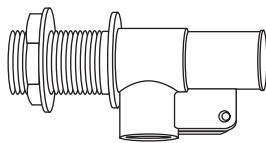


Art. 310

310 A

Brass piston
Brass backnut
10" arm ø 6 mm.
1/4 thread

3/8
1/2
3/4
1"



BS float valves
hot pressed in brass
Light Series

310 E

Brass piston
Brass backnut
10" arm ø 7,5 mm.
5/16 thread

3/8
1/2
3/4
1"

Art 296



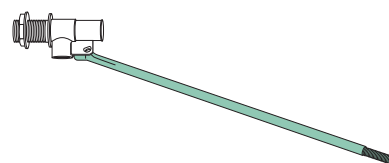
Art 301



Art 291



Art 293



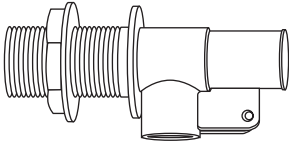
Versions

Code

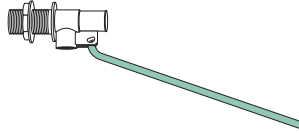
Description

Size

 €
Price

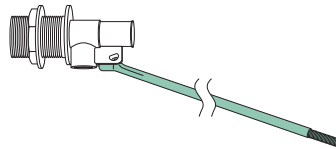
Art. 102


*BS "Moh" float valves
hot pressed in brass
Heavy Series*

102 A


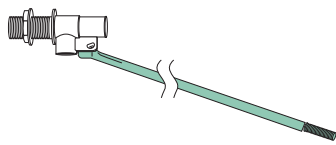
*LP low pressure
Brass seat
Brass piston
Brass backnut
10" arm
5/16 thread*

3/8
1/2
3/4
1"

102 C


*Brass piston
Brass backnut
10" arm
1/4 thread*

3/8
1/2
3/4
1"

102 D


*HP high pressure brass seat
Brass piston
Brass backnut
10" arm
5/16 thread*

3/8
1/2
3/4
1"

Art 296

Art 301

Art 291

Art 293

**Fittings for art. 102
and art. 310**

F 866

*Plug for art. 310: 3/8, 1/2
and art. 102: 3/8*


F 330

*Plug for art. 310: 3/4
and art. 102: 1/2, 3/4*


F 331

*Plug for art. 310: 1"
and art. 102: 1"*

Plastic plugs

Recommended combinations

Code

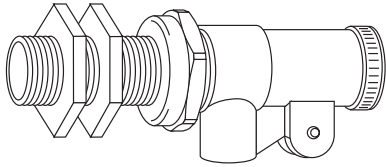
Description

Size

€
Price

Art. 101-BS1212/1

Size 1/2"



**BS1212/1 Float valve.
High pressure (HP) or low pressure (LP).**

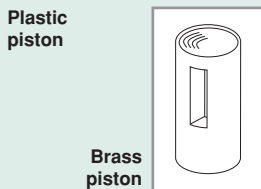
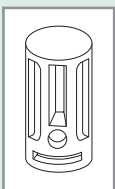
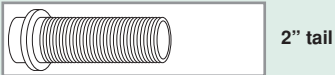
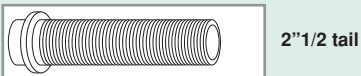
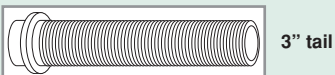
**All combinations with
below components:**



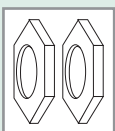
HP plastic
seat 1/8

HP brass
seat 1/8

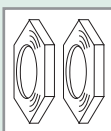
LP plastic
seat 1/4



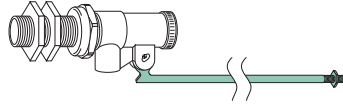
Plastic nuts



Brass nuts



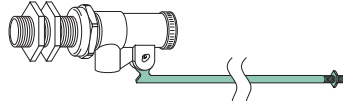
101 A1



BS1212/1-1/2"
HP plastic seat 1/8"
Plastic piston
Plastic nuts
2" tail
10" arm

1/2

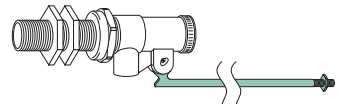
101 B1



BS1212/1-1/2"
HP plastic seat 1/8"
Brass piston
Plastic nuts
2" tail
10" arm

1/2

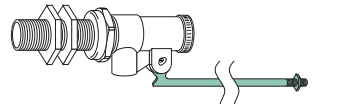
101 E1



BS1212/1-1/2"
HP plastic seat 1/8"
Plastic piston
Plastic nuts
2"1/2 tail
8" arm

1/2

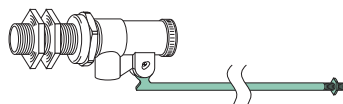
101 F1



BS1212/1-1/2"
HP plastic seat 1/8"
Brass piston
Plastic nuts
2"1/2 tail
8" arm

1/2

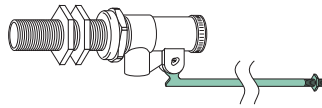
101 D3



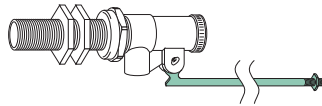
BS1212/1-1/2"
HP brass seat 1/8"
Brass piston
Brass nuts
2" tail
10" arm

1/2

Recommended combinations
Code
Description
Size

 €
Price
101 I1

BS1212/1-1/2"
HP plastic seat 1/8"
Plastic piston
Plastic nuts
3" tail
6" arm

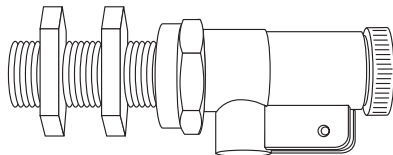
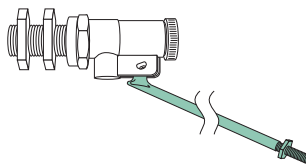
1/2

101 L1

BS1212/1-1/2"
HP plastic seat 1/8"
Brass piston
Plastic nuts
3" tail
6" arm

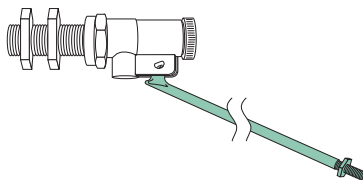
1/2

Art 296 $\varnothing 4''1/2$

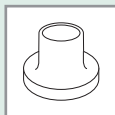
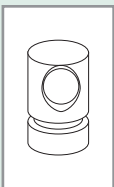
Art 301 $\varnothing 4''1/2$

Art. 151-BS1212/1
Size 1/2" LP

151 B

BS1212/1-1/2"
LP plastic seat 3/8"
Brass piston
Plastic nuts
2" tail
10" arm

1/2

BS1212/1 Float valve.
Low pressure only.
All combinations with below components:
151 F

BS1212/1-1/2"
LP plastic seat 3/8"
Brass piston
Plastic nuts
2"1/2 tail
8" arm

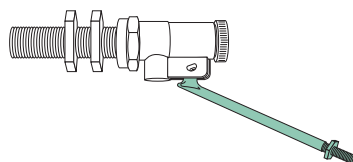
1/2

Brass piston
LP plastic seat 3/8"


- Arm like in art. 101-1/2"
- Tail like in art. 101-1/2"
- Nut like in art. 101-1/2"

Art 296 $\varnothing 4''1/2$

Art 301 $\varnothing 4''1/2$

151 L

BS1212/1-1/2"
LP plastic seat 3/8"
Brass piston
Plastic nuts
3" tail
6" arm

1/2

Recommended combinations

Code

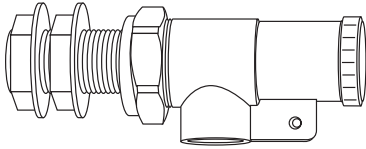
Description

Size

€
Price

Art. 101-BS1212/1

Size 3/4"-1"



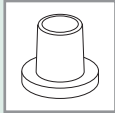
**BS1212/1 Float valve.
High pressure (HP) or low pressure (LP).**

BS1212/1-3/4"

HP plastic seat
seat 1/4"

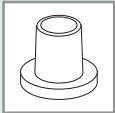


LP plastic seat
seat 3/8"

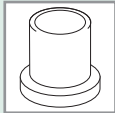


BS1212/1-1"

HP plastic seat
seat 3/8"



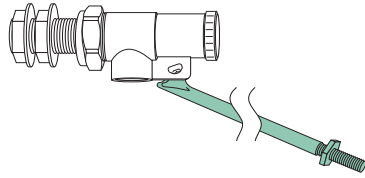
LP plastic seat
seat 7/16"



Art 296



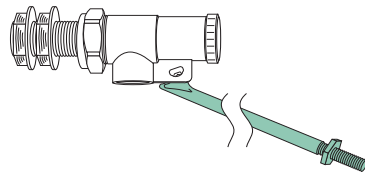
Art 301



101 B1

HP plastic seat
Brass piston
Plastic nuts
2" tail
13" arm - 5/16 thread

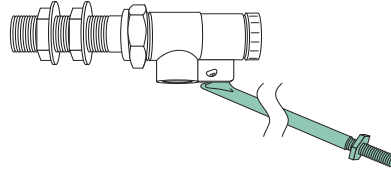
3/4 HP



101 B2

LP plastic seat
Brass piston
Plastic nuts
2" tail
13" arm - 5/16 thread

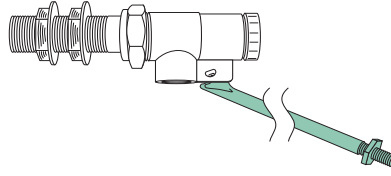
3/4 LP



101 D1

HP plastic seat
Brass piston
Brass nuts
2" tail
13" arm - 5/16 thread

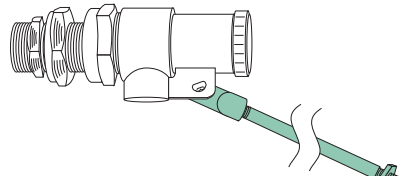
3/4 HP



101 D2

LP plastic seat
Brass piston
Brass nuts
2" tail
13" arm - 5/16 thread

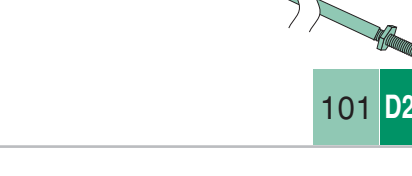
3/4 LP



101 L1

HP plastic seat
Brass piston
Plastic nuts
3" tail
13" arm - 5/16 thread

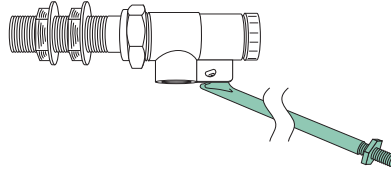
3/4 HP



101 L2

LP plastic seat
Brass piston
Plastic nuts
3" tail
13" arm - 5/16 thread

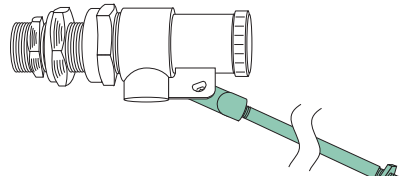
3/4 LP



101 N1

HP plastic seat
Brass piston
Brass nuts
3" tail
13" arm - 5/16 thread

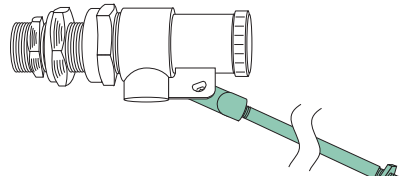
3/4 HP



101 N2

LP plastic seat
Brass piston
Brass nuts
3" tail
13" arm - 5/16 thread

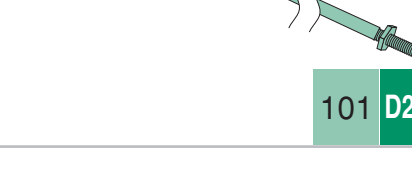
3/4 LP



101 D1

BS1212/1-1"
HP plastic seat
Brass piston
Brass nuts
2" tail
15" arm - 7/16 thread

1" HP



101 D2

BS1212/1-1"
LP plastic seat
Brass piston
Brass nuts
2" tail
15" arm - 7/16 thread

1" LP

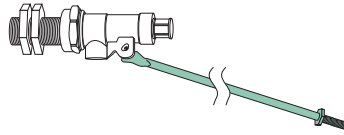
Recommended combinations
Code
Description
Size

 €
Price
Art. 330-BS1212/1
“Equilibrium”

Art 296



Art 301


330

Brass

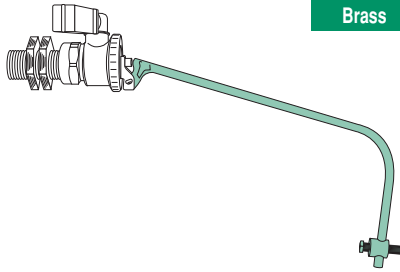
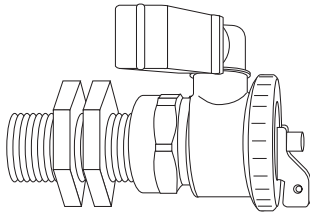
*LP brass seat 3/8”
Brass nuts
2” tail
10” arm*

1/2

*LP plastic seat 3/8”
Plastic nuts
2” tail
10” arm*

1/2

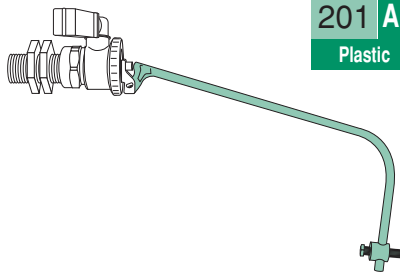
Plastic

330
Art. 201-BS1212/2
“Diaphragm”

201 B3

Brass

*HP brass seat 1/8”
Brass nuts
Brass piston
2” tail*

1/2

BS1212/2 Float valve.

201 A1

Plastic

*HP plastic seat 1/8”
Plastic nuts
Plastic piston
2” tail*

1/2

Art 296



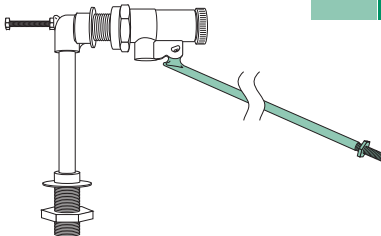
Art 301



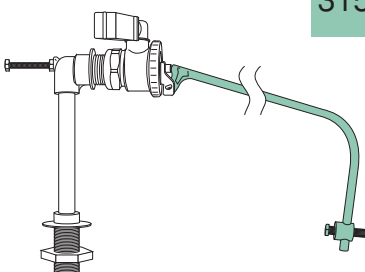
Plastic

201 A2
*LP plastic seat 1/4”
Plastic nuts
Plastic piston
2” tail*

1/2

Art. 315
*Elevated float valves with
copper pipe for bottom inlet.*

315 C
*BS1212/1 float valve
HP plastic seat 1/8”
Plastic piston
10” arm*

1/2


315 D
*BS1212/2 float valve
HP plastic seat 1/8”
Plastic piston*

1/2

Art 296



Art 301



Versions

Code

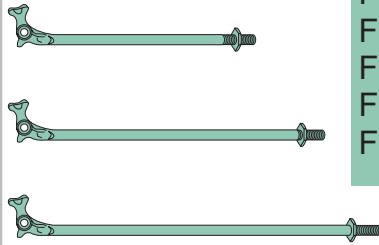
Description

Size

€
Price

Fittings for BS1212/1

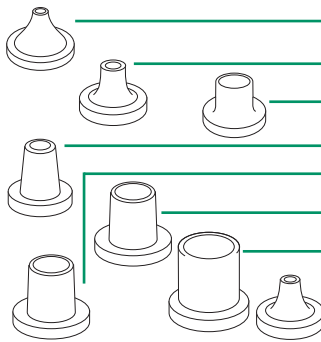
Arm with locknut



- F 877
- F 019
- F 018
- F 051
- F 864
- F 112

- 6" arm for BS1212/1-1/2"
- 8" arm for BS1212/1-1/2"
- 10" arm for BS1212/1-1/2"
- 13" arm for BS1212/1-3/4"
- 15" arm for BS1212/1-1"
- Locknut only

Seat

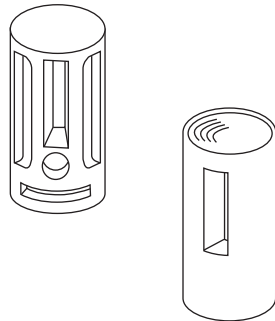


- F 338
- F 875
- F 339
- F 383
- F 901
- F 900
- F 865
- F 124

- Plastic seat:
- HP 1/8" for BS1212/1-1/2"
- LP 1/4" for BS1212/1-1/2"
- LP 3/8" for BS1212/1 LP 1/2"
- HP 1/4" for BS1212/1-3/4"
- LP 3/8" for BS1212/1-3/4"
- HP 3/8" for BS1212/1-1"
- LP 7/16" for BS1212/1-1"

- Brass seat:
- HP 1/8" for BS1212/1-1/2"

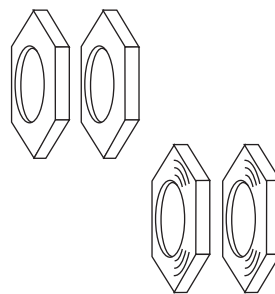
Piston with washer



- F 305
- F 315
- F 072
- F 384
- F 858

- Plastic piston for BS1212/1-1/2"
- Brass piston for BS1212/1-1/2"
- Brass piston for BS1212/1 LP 1/2"
- Brass piston for BS1212/1-3/4"
- Brass piston for BS1212/1-1"

Backnut in couples



- F 769
- F 888
- F 228
- F 233
- F 856

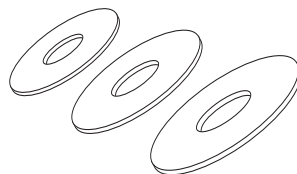
Plastic backnuts

- 1/2
- 3/4

Brass backnuts

- 1/2
- 3/4
- 1"

Seat joint ring



- F 280
- F 322
- F 770

- Seat joint ring for BS1212/1-1/2"
- Seat joint ring for BS1212/1-3/4"
- Seat joint ring for BS1212/1-1"

Versions

Code

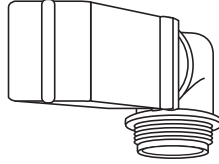
Description

Size

 €
Price

Fittings for BS1212/2

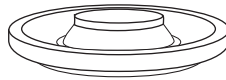
F 356

 Plastic discharge
assemblies for BS1212/2


Discharge assemblies

F 354

Diaphragm for BS1212/2



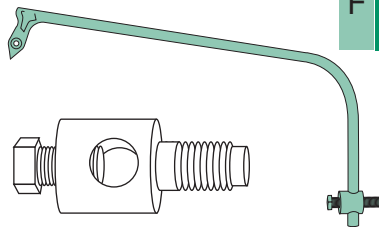
Diaphragm

F 023

Arm with float adjuster

F 120

Float adjuster only



Arm with float adjuster

 Seat
Backnut
Seat joint ring

 : look at **Fittings for BS1212/1**

Condizioni di vendita:

Sale conditions

Conditions de vente

Condiciones de ventas

- Sconto massimo:

Maximum discount

Escompte maximal

Descuento maximo

.....

- Trasporto merce resa:

Transport

Transport

Transporte

.....

- Imballo e confezioni:

Packing

Emballage

Empaque

.....

- Pagamento:

Payment

Paiement

Pago

.....



Mod. ZL001/11/01

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