



Valvole e rubinetteria

Valves and taps

VALVOLA PN 25

MOD. 4170

Valvola a sfera F/F - passaggio totale maniglia a leva alluminio



VALV. SFERA FF PN25		VALV. SFERA MF PN25
610417014	1/4"	610433014
610417038	3/8"	610433038
610417012	1/2"	610433012
610417034	3/4"	610433034
61041701	1"	610433011
6104170114	1"1/4	6104330114
6104170112	1"1/2	6104330112
61041702	2"	61043302
61041703	3"	61043303

VALVOLA PN 25

MOD. 4330

Valvola a sfera M/F - passaggio totale maniglia a leva alluminio



VALVOLA PN 25

MOD. 4174

Valvola a sfera F/F - passaggio totale maniglia a farfalla sigillabile alluminio



VALV. SFERA FF PN25		VALV. SFERA MF PN25
610417414	1/4"	610433414
610417414	3/8"	610433438
610417412	1/2"	610433412
610417434	3/4"	610433434
61041741	1"	61043341

VALVOLA PN 25

MOD. 4334

Valvola a sfera M/F - passaggio totale maniglia a farfalla sigillabile alluminio



VALVOLA PN 25

MOD. 4190

Valvola a sfera F/F - passaggio totale maniglia a leva alluminio



VALV. SFERA FF PN40		VALV. SFERA MF PN40
610419038	3/8"	610435038
610419012	1/2"	610435012
610419034	3/4"	610435034
610419011	1"	61043501
6104190114	1"1/4	6104350114
6104190112	1"1/2	6104350112
61041902	2"	61043502
61041903	3"	61043503
61041703	3"	61043303

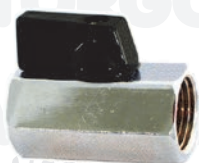
VALVOLA PN 25

MOD. 4350

Valvola a sfera M/F - passaggio totale maniglia a leva alluminio



MINI SFER F/F



MINI SFER F/F		MINI SFER M/F
6102900N18	1/8"	6102901N18
6102900N14	1/4"	6102901N14
6102900N38	3/8"	6102901N38
6102900N12	1/2"	6102901N12
6102900N34	3/4"	6102901N34

MINI SFER M/F



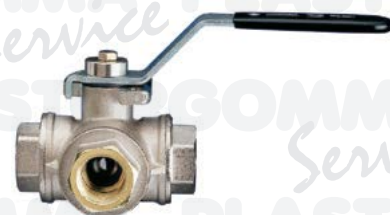
VALVOLA 3 VIE

MOD. 3500

Valvola a sfera a tre vie, a passaggio totale, manovra a T, filettatura F/F/F, attacco ISO 5211 per attuatore, ISO 7/1.

Three way full bore ball valve, female threaded, T-port, and ISO 5211 pad for actuator, ISO 7/1.

VALV. SFERA 3 VIE "T"	Misura	DN	VALV. SFERA 3 VIE "L"
610350014	1/4"	8	610360014
610350038	3/8"	10	610360038
610350012	1/2"	15	610360012
610350034	3/4"	20	610360034
61035001	1"	25	61036001
6103500114	1"1/4	32	6103600114
6103500112	1"1/2	40	6103600112
61035001	2"	50	61036001





Valvole e rubinetteria

Valves and taps

VALVOLA SFERA

MOD. 2700

Valvola a sfera a passaggio totale, filettatura F/F, ISO 7/1.

Full bore ball valve, F/F threaded, ISO 7/1.



VALV. SFERA F-F	Misura	DN	VALV. SFERA M-F
610270014	1/4"	8	610270114
610270038	3/8"	10	610270138
610270012	1/2"	15	610270112
610270034	3/4"	20	610270134
61027001	1"	25	61027011
6102700114	1"1/4	32	6102701114
6102700112	1"1/2	40	6102701112
61027002	2"	50	61027012

VALVOLA SFERA F-F PER ATTUATORE

MOD. 2500

Valvola a sfera a passaggio totale, filettatura F/F, con attacco ISO 5211 per attuatore ISO 7/1.

Full bore ball valve, F/F threaded, with ISO 5211 pad for actuator ISO 7/1.



VALV. SFERA F-F	Misura	DN
609250014	1/4"	8
609250038	3/8"	10
609250012	1/2"	15
609250034	3/4"	20
60925001	1"	25
6092500114	1"1/4	32
6092500112	1"1/2	40
60925002	2"	50
6092500212	2"1/2	65
60925003	3"	80
60925004	4"	100

Valvole inox

VALVOLA SFERA SUN WP



VALVOLA SFERA ALBA



VALVOLA MINIBINOX PN25



Stainless steel valves

VALV. SFERA F-F AISI316 SUN WP	Misura	DN	VALV. SFERA M-F AISI316 SUN WP
610255138	3/8"	10	610255238
610255112	1/2"	15	610255212
610255134	3/4"	20	610255234
61025511	1"	25	61025521
6102551114	1"1/4	32	6102552114
6102551112	1"1/2	40	6102552112
61025512	2"	50	61025522

VALV. SFERA F-F AISI316 ALBA	Misura	DN	VALV. SFERA M-F AISI316 ALBA
610260114	1/4"	8	610260214
610260138	3/8"	10	610260238
610260112	1/2"	15	610260212
610260134	3/4"	20	610260234
61026011	1"	25	61026021
6102601114	1"1/4	32	6102602114
6102601112	1"1/2	40	6102602112
61026012	2"	50	61026022
6102601212	2"1/2	65	6102602212
61026013	3"	80	61026023

VALV. MINIBINOX PN25	Misura	DN
610264118	1/8"	6
610264114	1/4"	8
610264138	3/8"	10
610264112	1/2"	15



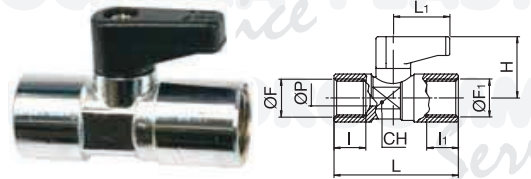
Valvole a sfera mini

Mini ball valves

Art. 6104000

Valvola a sfera femmina/femmina

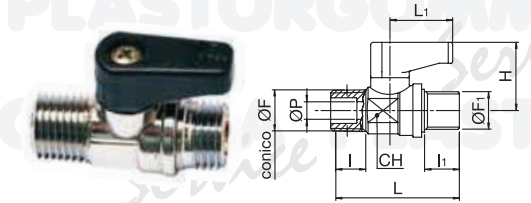
CODICE CODE	F	F1	P	I	I1	L	L1	H	CH
610400018	1/8"	1/8"	5,5	8	8	36,5	19,5	21,5	14
610400024	1/4"	1/4"	5,5	11	11	43	19,5	21,5	14
610400038	3/8"	3/8"	8	11,5	11,5	46	19,5	23	18
610400012	1/2"	1/2"	10	15	15	56,5	26,5	33	22



Art. 6104030

Valvola a sfera maschio conico/maschio cilindrico

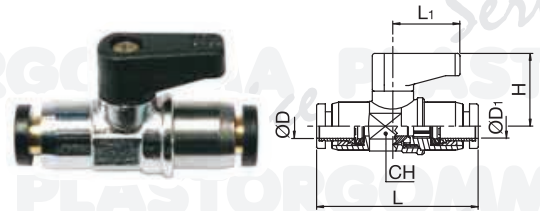
CODICE CODE	F	F1	P	I	I1	L	L1	H	CH
610403018	1/8"	1/8"	5,5	8	7	33	19,5	21,5	14
610403014	1/4"	1/4"	5,5	11	7	35,5	19,5	21,5	14
610403038	3/8"	3/8"	5,5	11,5	7,5	37	19,5	21,5	14
610403012	1/2"	1/2"	10	15	9,5	51	26,5	33	22



Art. 6104170

Valvola a sfera maschio conico/maschio cilindrico

CODICE CODE	D	D1	L	L1	H	CH
6104170	4"	4"	43	19,5	21,5	14
6104170	6"	6"	43	19,5	21,5	14
6104170	8"	8"	47,5	19,5	21,5	14





Valvole a farfalla

Butterfly valves

Valvola a farfalla LUG GH/GH/EPDM



V.FARF. LUG GH/GH/EPDM	DN
61060020440	40
61060020450	50
61060020465	65
61060020480	80
610600204100	100
610600204125	125
610600204150	150
610600204200	200
610600204250	250
610600204300	300

Valvola a farfalla LUG GH/INOX/EPDM



V.FARF. LUG GH/INOX/EPDM	DN
610600205DN40	40
610600205DN50	50
610600205DN65	65
610600205DN80	80
610600205DN100	100
610600205DN125	125
610600205DN150	150
610600205DN200	200
610600205DN250	250

Valvola a farfalla WAFER GH/GH/EPDM



V.FARF. WAFER GH/GH/EPDM	DN
610600104DN40	40
610600104DN50	50
610600104DN65	65
610600104DN80	80
610600104DN100	100
610600104DN125	125
610600104DN150	150
610600104DN200	200
610600104DN250	250
610600104DN300	300

Valvola a farfalla WAFER GH/INOX/EPDM



V.FARF. WAFER GH/INOX/EPDM	DN
610600105DN40	40
610600105DN50	50
610600105DN65	65
610600105DN80	80
610600105DN100	100
610600105DN125	125
610600105DN150	150
610600105DN200	200
610600105DN250	250



Valvole a saracinesca

Gate valves

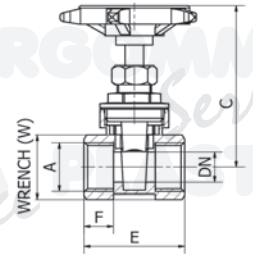
PN 12 LEGGERA

Corpo, disco, tappo in ottone CW617N. Asta e vitone in ottone CW614N. Volantino in alluminio plastificato con resina epossidica rossa.
Body, disk, bonnet in CW617N. Arm and auger in CW614N. Handwheel in plasticized aluminium.

CODICE CODE	A	F	W	E	C	DN	gr.
61044514	1/4"	13	24	35	66	11	162
61044538	3/8"	12	24	36	67	13	164
61044512	1/2"	12	24	41	67	13	160
61044534	3/4"	13	30	44	72	15	203
61044501	1"	13	37	47	79	20	276
610445114	1.1/4"	15	44	52	89	27	437
610445112	1.1/2"	18	53	59	108	33	632
61044502	2"	18	65	63	134	42	1015



Volantino a razze per una migliore presa



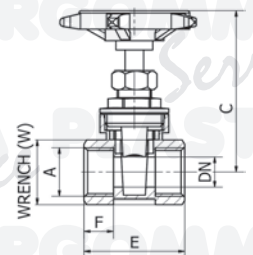
PN 20 PESANTE

Corpo, disco, tappo in ottone CW617N. Asta e vitone in ottone CW614N. Volantino in alluminio plastificato con resina epossidica rossa.
Body, disk, bonnet in CW617N. Arm and auger in CW614N. Handwheel in plasticized aluminium.

CODICE CODE	A	F	W	E	C	DN	gr.
61045014	1/4"	13	24	35	66	11	162
61045038	3/8"	12	24	36	67	13	164
61045012	1/2"	13	26	44	68	15	210
61045034	3/4"	15	32	50	79	19	280
61045001	1"	15	40	54	93	25	430
610450114	1.1/4"	17	48	58	106	32	695
610450112	1.1/2"	18	52	63	118	37	790
61045002	2"	20	67	70	143	47	1430
610450212	2.1/2"	20	81	76	177	60	2046
61045003	3"	21	94	83	205	71	3060
61045004	4"	23	122	92	236	91	5000
61045005	5"	25	149	113	306	111	10 kg
61045006	6"	25	175	120	333	135	14 kg



Volantino a razze per una migliore presa

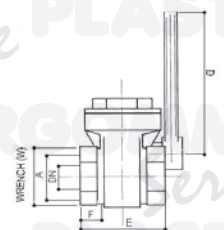


SARACINESCA IN BRONZO

Corpo, disco, tappo e disco in ottone. Leva in alluminio plastificato. Pressione di esercizio alla max temperatura 80 °C: PN 10 da 3/8" a 2" PN 6 da 2.1/2" a 3"

Body in bronze, bonnet and disk in brass. Lever in Alu. plasticized. Working pressure at maximum temperature 80 °C: from 3/8" to 2": PN 10 from 2.1/2" to 3": PN 6

CODICE CODE	A	F	W	E	D	DN	gr.
61044638	3/8"	9	24	44	80	15	368
61044612	1/2"	10	27	46	80	15	356
61044634	3/4"	10	35	51	100	20	550
61044601	1"	12	41	57	100	25	766
610446114	1.1/4"	14	51	61	120	32	1002
610446112	1.1/2"	15	57	67	137	37	1432
61044602	2"	16	69	77	165	47	2080
610446212	2.1/2"	16	88	86	205	58	3507
61044603	3"	18	98	91	205	72	4314
61044604	4"	20	125	102	205	90	7480





Valvole a sfera industriali

Industrial ball valves



◀ MOON A316 / A304



◀ MOON A105



MOON A316 / A304 / A105

CARATTERISTICHE PRINCIPALI:

ESECUZIONE COSTRUTTIVA: AISI 316L (Barra) - CF8M (AISI 316 da fusione)
AISI 304 (Barra) - CF8 (AISI 304 da fusione)
A105 (Barra) - WCB (A105 da fusione)
N.B. a richiesta LF2 (Barra)

DIAMETRI: DN 15 - DN 100 \varnothing 1/2" ÷ 4"

PRESSIONI: PN 10 ÷ 100 - ANSI 150 ÷ 600

MAIN STANDARD FEATURES:

CONSTRUCTION: AISI 316L (Bar) - CF8M (AISI 316 from casting)
AISI 304 (Bar) - CF8 (AISI 304 from casting)
A105 (Bar) - WCB (A105 from casting)
N.B. on request LF2 (Bar)

SIZE RANGE: DN 15 - DN 100 \varnothing 1/2" ÷ 4"

PRESSURES: PN 10 ÷ 100 - ANSI 150 ÷ 600



Atex CE II 2 G D

MOON 3W

CARATTERISTICHE PRINCIPALI:

ESECUZIONE COSTRUTTIVA: AISI 316L (Barra)
ASTM A105 (Barra)

SFERA: "L" - "T"

DIAMETRI: DN 15 - DN 100

MAIN STANDARD FEATURES:

CONSTRUCTION: AISI 316L (Bar)
A105 (Bar)

BALL: "L" - "T"

SIZE RANGE: DN 15 - DN 100



Atex CE II 2 G D

MOON CR

CARATTERISTICHE PRINCIPALI:

CAMICIE DI RISCALDO: MOON - SELENE - ANTARES
solo per valvole a barra.

MAIN STANDARD FEATURES:

HEATING JACKET: Available on MOON - SELENE - ANTARES
for valves only from bar.



Atex CE II 2 G D



Split wafer



◀ SELENE A316 / A304



◀ SELENE A105 / LF2

Split wafer ball valves

SELENE A316 / A304 / A105

CARATTERISTICHE PRINCIPALI:

ESECUZIONE COSTRUTTIVA: AISI 316L (Barra) - CF8M (AISI 316 da fusione)

AISI 304 (Barra) - CF8 (AISI 304 da fusione)

LF2 (Barra) - WCB (A105 da fusione)

DIAMETRI: DN 50 ÷ DN 200

PRESSIONI: PN 10/16/40/63/100

ANSI 150 - ANSI 300 - ANSI 600

MAIN STANDARD FEATURES:

CONSTRUCTION: AISI 316L (Bar) - CF8M (AISI 316 from casting)

AISI 304 (Bar) - CF8 (AISI 304 from casting)

LF2 (Bar) - WCB (A105 from casting)

SIZE RANGE: DN 50 ÷ DN 200

PRESSURES: PN 10/16/40/63/100

ANSI 150 - ANSI 300 - ANSI 600



Atex CE I 2 G D

Split body



◀ ANTARES A316 / A304



◀ ANTARES LF2 / A105

Split body ball valves

ANTARES A316 / A304 / A105

CARATTERISTICHE PRINCIPALI:

ESECUZIONE COSTRUTTIVA: AISI 316L (Barra) - CF8M (AISI 316 da fusione)

AISI 304 (Barra) - CF8 (AISI 304 da fusione)

LF2 (Barra) - WCB (A105 da fusione)

DIAMETRI: DN 15 ÷ DN 200 - $\varnothing \frac{1}{2}'' \div 8''$

PRESSIONI: PN 10 ÷ 64 - ANSI 150 - ANSI 300

MAIN STANDARD FEATURES:

CONSTRUCTION: AISI 316L (Bar) - CF8M (AISI 316 from casting)

AISI 304 (Bar) - CF8 (AISI 304 from casting)

LF2 (Bar) - WCB (A105 from casting)

SIZE RANGE: DN 15 ÷ DN 200 - $\varnothing \frac{1}{2}'' \div 8''$

PRESSURES: PN 10 ÷ 64 - ANSI 150 - ANSI 300



Atex CE I 2 G D

ISO 10497:2010*

* a richiesta - at request



Valvole a sfera tre pezzi

3 pcs ball valves



TITAN
CF8M



ARGOS
A216 WCB

TITAN / ARGOS

CARATTERISTICHE PRINCIPALI:

ESECUZIONE COSTRUTTIVA: TITAN: CF8M (AISI 316 da fusione)

ARGOS: A216 WCB (A105 da fusione)

DIAMETRI: Ø 1/4" - 2"

PRESSIONI: PN 100 ÷ 140

MAIN STANDARD FEATURES:

CONSTRUCTION: TITAN: CF8M (AISI 316 from casting)

ARGOS: A216 WCB (A105 from casting)

SIZE RANGE: Ø 1/4" - 2"

PRESSURES: PN 100 ÷ 140



ANSI / API Std. 607 : 2005
ISO 10497 : 2004



Atex CE II 2 G D

* Solo per modello ARGOS FIRE SAFE
Only for model ARGOS FIRE SAFE



Valvole a sfera PVC

PVC ball valves

VALVOLA A SFERA S6

S6 BALL VALVE

Attacchi filettati femmina - *Female threaded ends*



d.	DN	PN
3/8"	10	16
1/2"	15	16
3/4"	20	16
1"	25	16
1.1/4"	32	16
1.1/2"	40	16
2"	50	16
2.1/2"	65	16
3"	80	10

VALVOLA A SFERA SERIE ECO-POOL

ECO-POOL BALL VALVE

Attacchi bocchettone femmina - *Female threaded ends*



d.	DN	PN
20	15	16
25	20	16
32	25	16
40	32	16
50	40	16
63	50	16
75	65	16
90	80	10
110	100	6
125	113	6

VALVOLA A SFERA SERIE ECO-POOL

ECO-POOL BALL VALVE

Attacchi filettati femmina - *Female threaded ends*



d.	DN	PN
1/2"	15	16
3/4"	20	16
1"	25	16
1.1/4"	32	16
1.1/2"	40	16
2"	50	16
2.1/2"	65	16
3"	80	10
4"	100	6

VALVOLA A SFERA S4 3 VIE SFERA "L"

S4 BALL VALVE 3W "L" BALL

Incollaggio femmina - *Female socket ends*



d.	DN	PN
16	10	16
20	15	16
25	20	16
32	25	16
40	32	16
50	40	16
63	50	16





Valvole a membrana PVC

PVC diaphragm valves

VALVOLA A MEMBRANA T4

DIAPHRAGM VALVE T4

Attacchi bocchettone femmina - Solvent socket ends



d.	DN	PN
20	15	10
25	20	10
32	25	10
40	32	10
50	40	10
63	50	10

VALVOLA A MEMBRANA T4

DIAPHRAGM VALVE T4

Attacchi bocchettone femmina - Solvent socket ends



d.	DN	PN
20	15	10
25	20	10
32	25	10
40	32	10
50	40	10
63	50	10

Valvole a farfalla

Butterfly valves

VALVOLA A FARFALLA SERIE ECO-POOL

BUTTERFLY VALVE ECO-POOL

Con leva manuale - With manual handle



d.	DN	PN
63	50	10
75	65	10
90	80	10
110	100	10
125	125	10
140	125	10
160	150	10
225	200	10
250	225	10
315	300	10

VALVOLA A FARFALLA SERIE ECO-POOL

BUTTERFLY VALVE ECO-POOL WAFER

Con riduttore a volantino - With worm gear actuator



d.	DN	PN
63	50	10
75	65	10
90	80	10
110	100	10
125	125	10
140	125	10
160	150	10
225	200	10
250	225	10
315	300	10