

5

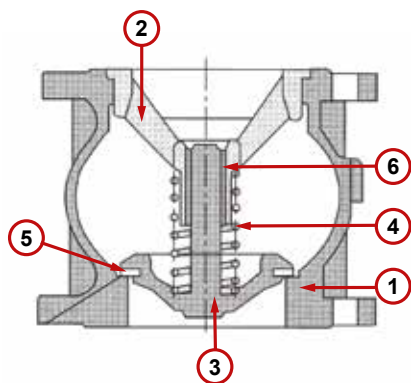


Valvole di ritegno
Check valves



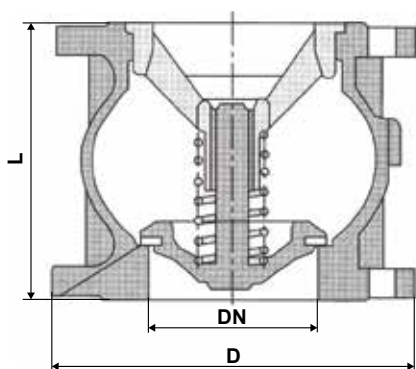


Valvola di ritegno assiale
Axial disc check valve



pos.	Denominazione / Part Name	Materiale / Materials
1	Corpo, Body	EN-GJS-400-15 (Epoxy coated)
2	Guida, Guide	EN-GJS-400-15 (Nickel plated)
3	Disco, Disk	EN-GJS-400-15 (Nickel plated)
4	Molla, Spring	AISI 304 (1.4301)
5	Guarnizione, Gasket	EPDM
6	Boccola, Bushing	Ottone / Brass

Pressione nominale, Nominal pressure	PN 16
Temperatura di utilizzo, Working temperature	-10° C. / +80° C.
Flangiatura, Flanges drilled	EN 1092-2 PN 10 / PN 16
Collaudo, Test	EN 12266-1

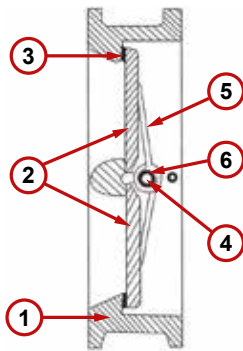


Dimensioni e prezzo, Size and price						
DN	Cod. PN 10	Cod. PN 16	€.	L	D	Kg.
50	-	4001050	78,02	100	165	5,2
65	-	4001065	95,71	120	185	7,5
80	-	4001080	119,28	140	200	9,8
100	-	4001100	148,12	170	220	12,8
125	-	4001125	216,32	200	250	20
150	-	4001150	289,70	230	285	28
200	400120010	4001200	505,97	301	340	53
250	400125010	4001250	756,97	370	405	70
300	400130010	4001300	1116,15	410	460	105



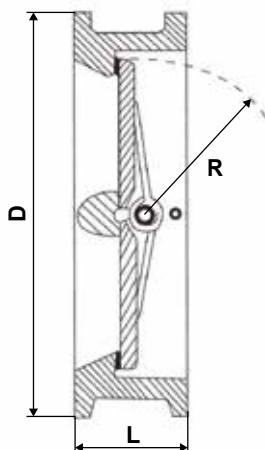
Valvola di ritegno a doppio battente

Dual plate check valve



pos.	Denominazione / Part Name	Materiale / Materials
1	Corpo, Body	EN-GJL-250 (Epoxy coated)
2	Battenti, Disk	AISI 316 (1.4401)
3	Guarnizione, Gasket	FKM
4	Asse, Stem	AISI 316 (1.4401)
5	Molla, Spring	AISI 316 (1.4401)
6	Boccola, Bushing	PTFE

Pressione nominale, Nominal pressure	PN 16
Temperatura di utilizzo, Working temperature	-10° C. / +100° C.
Raccordabile con flange, Connectable to Flanges	EN 1092-1 PN 10 / PN 16
Scartamento, Face to Face	EN 558 SERIE 50
Collaudo, Test	EN 12266-1
Norma di riferimento, Reference standard	EN 16767:2016

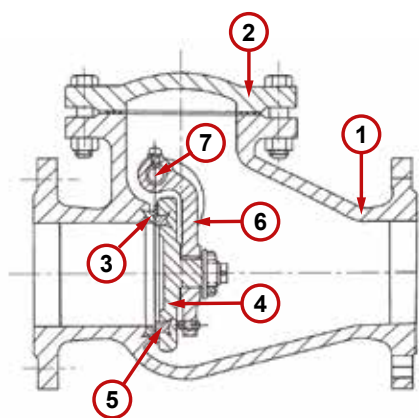


Dimensioni e prezzo, Size and price						
DN	Cod.	€.	D	L	R	Kg.
50	4002050	43,88	109	43	28,8	1,5
65	4002065	51,62	129	46	36,1	2
80	4002080	75,61	144	64	43,4	3
100	4002100	101,39	164	64	52,8	4
125	4002125	136,48	194	70	65,7	6
150	4002150	202,07	220	76	78,6	9
200	4002200	339,25	275	89	104,4	16
250	4002250	492,34	330	114	127	25
300	4002300	668,55	380	114	147	31



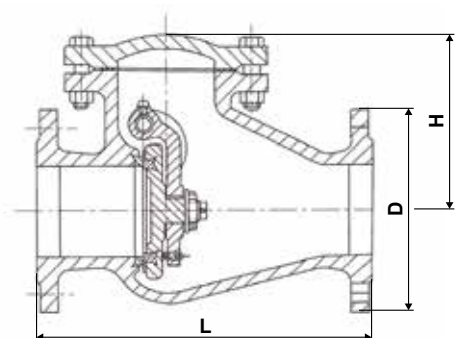
IDONEA ALL'UTILIZZO ACQUA POTABILE
SUITABLE FOR POTABLE WATER

Valvola di ritegno a battente
Swing check valve



pos.	Denominazione / Part Name	Materiale / Materials
1	Corpo, Body	EN-GJL-250 (Epoxy coated)
2	Cappello, Bonnet	EN-GJL-250 (Epoxy coated)
3	Sede del corpo, Body seat	Ottone / Brass / Laiton / Latòn
4	Battenti, Disk	EN-GJL-250
5	Sede sul battente, Seat	EPDM
6	Supporto, Support	EN-GJL-250
7	Asse supporto, Stem support	Acciaio al carbonio / Carbon Steel

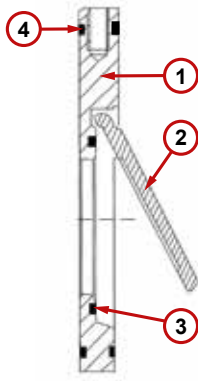
Pressione nominale, Nominal pressure	PN 16
Temperatura di utilizzo, Working temperature	-10° C. / +80° C.
Flangiatura, Flanges drilled	EN 1092-2 PN 10 / PN 16
Scartamento, Face to Face	EN 558 SERIE 48
Collaudo, Test	EN 12266-1
Norma di riferimento, Reference standard	EN 16767:2016



Dimensioni e prezzo, Size and price							
DN	Cod. PN 10	Cod. PN 16	€.	L	H	D	Kg.
50	-	4003050	102,30	200	140	165	12
65	-	4003065	156,49	240	142	185	16
80	400308010	4003080	198,63	260	165	200	20
100	-	4003100	239,27	300	175	220	28
125	-	4003125	370,16	350	198	250	42
150	-	4003150	533,40	400	228	285	58
200	400320010	4003200	709,41	500	245	340	93
250	400325010	4003250	1154,80	600	302	395	144
300	400330010	4003300	1649,84	700	365	445	197

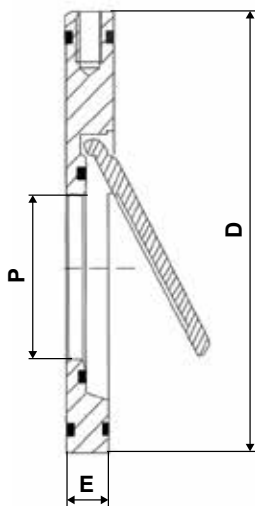


Valvola di ritegno a battente wafer
Swing check valve wafer type



pos.	Denominazione / Part Name	Materiale / Materials
1	Corpo, Body	Acciaio galvanizzato / Galvanized steel
2	Battente, Disk	Acciaio galvanizzato / Galvanized steel
3	Sede del corpo, Body seat	EPDM
4	Guarnizione, Gasket	EPDM

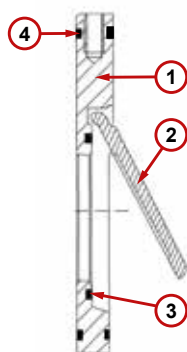
Pressione nominale, Nominal pressure	PN 16
Temperatura di utilizzo, Working temperature	-10° C. / +100° C.
Raccordabile con flange, Connectable to Flanges	EN 1092-1 PN 10 / PN 16
Collaudo, Test	EN 12266-1



Dimensioni e prezzo, Size and price						
DN	Cod.	€.	D	P	E	Kg.
50	4004050	30,99	109	32	16	1
65	4004065	39,40	129	45	16	1,2
80	4004080	43,30	144	56	16	1,5
100	4004100	61,36	164	75	18	2
125	4004125	89,12	194	98	18	2,5
150	4004150	112,36	220	120	20	4
200	4004200	178,95	275	164	22	7
250	4004250	268,07	330	210	26	12,5
300	4004300	360,46	380	235	28	16,5

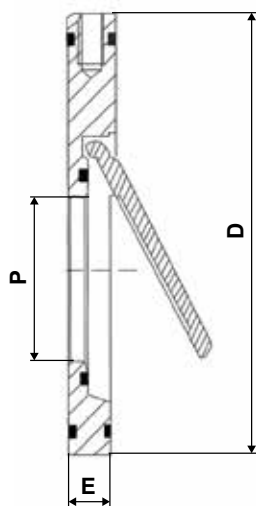


Valvola di ritegno a battente wafer
Swing check valve wafer type



pos.	Denominazione / Part Name	Materiale / Materials
1	Corpo, Body	AISI 316 (1.4401)
2	Battente, Disk	AISI 316 - CF8M (1.4408)
3	Sede del corpo, Body seat	FKM
4	Guarnizione, Gasket	FKM

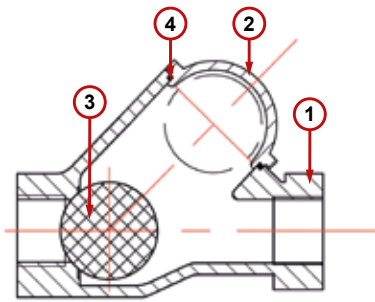
Pressione nominale, Nominal pressure	PN 16
Temperatura di utilizzo, Working temperature	-20° C. / +135° C.
Raccordabile con flange, Connectable to Flanges	EN 1092-1 PN 10 / PN 16
Collaudo, Test	EN 12266-1
Norma di riferimento, Reference standard	EN 12516-1



Dimensioni e prezzo, Size and price						
DN	Cod.	€.	D	P	E	Kg.
50	4005050	85,27	109	32	16	1
65	4005065	108,18	129	45	16	1,2
80	4005080	139,71	144	56	16	1,5
100	4005100	188,23	164	75	18	2,5
125	4005125	253,15	194	98	18	3
150	4005150	332,54	220	120	20	5
200	4005200	615,89	275	164	22	7
250	4005250	930,74	330	210	26	12,5
300	4005300	1258,72	380	235	28	16,5

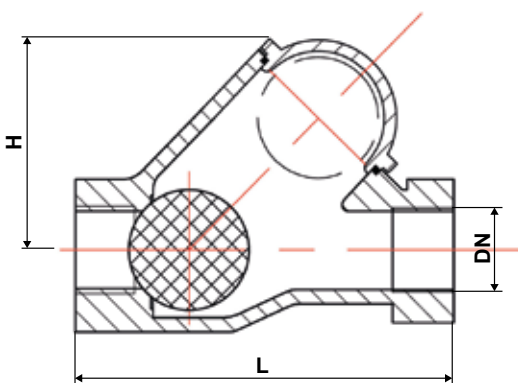


Valvola di ritegno a palla filettata
Ball check ends screwed valve



pos.	Denominazione / Part Name	Materiale / Materials
1	Corpo, Body	EN-GJS-400-15 (Epoxy coated)
2	Cappello, Bonnet	EN-GJS-400-15 (Epoxy coated)
3	Palla, Ball	Acciaio + NBR / Steel + NBR
4	Guarnizione, Gasket	NBR

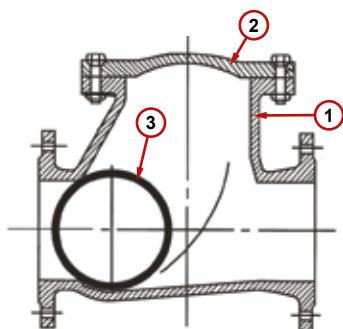
Pressione nominale, Nominal pressure	PN 16
Temperatura di utilizzo, Working temperature	0° C. / +80° C.
Filettatura, Thread	ISO 7/1 Rp
Collaudo, Test	EN 12266-1
Norma di riferimento, Reference standard	EN 16767:2016



Dimensioni e prezzo, Size and price					
DN	Cod.	€.	L	H	Kg.
1"	4006001	52,58	125	75	1
1 1/4"	4006114	55,20	132	75	1,5
1 1/2"	4006112	60,57	145	85	2
2"	4006002	75,20	174	116	3
2 1/2"	4006212	96,33	200	116	5
3"	4006003	128,48	243	160	10

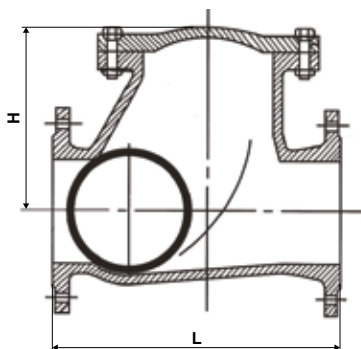


Valvola di ritegno a palla flangiata
Ball check ends flanged valve



pos.	Denominazione / Part Name	Materiale / Materials
1	Corpo, Body	EN-GJS-400-15 (Epoxy coated)
2	Cappello, Bonnet	EN-GJS-400-15 (Epoxy coated)
3	Palla, Ball	Acciaio + NBR / Steel + NBR

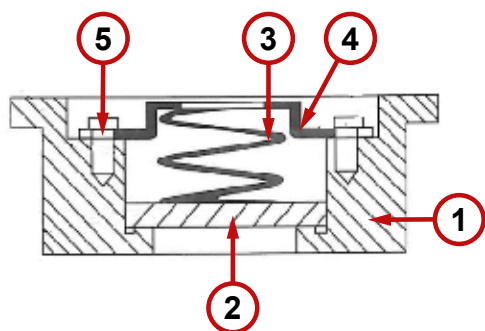
Pressione nominale, Nominal pressure	PN 16
Temperatura di utilizzo, Working temperature	0° C. / +80° C.
Flangiatura, Flanges drilled	EN 1092-2 PN 10 / PN 16
Scartamento, Face to Face	EN 558 serie 48
Collaudo, Test	EN 12266-1
Norma di riferimento, Reference standard	EN 16767:2016



Dimensioni e prezzo, Size and price						
DN	Cod. PN 10	Cod. PN 16	€.	L	H	Kg.
50	-	4007050	105,00	200	106	7,5
65	-	4007065	133,79	240	129	11
80	400708010	4007080	164,86	260	146	15
100	-	4007100	218,22	300	194	21
125	-	4007125	331,75	350	207	32
150	-	4007150	445,94	400	240	47
200	400720010	4007200	923,32	500	322	87
250	400725010	4007250	1831,89	600	388	140
300	400730010	4007300	2354,69	700	458	198

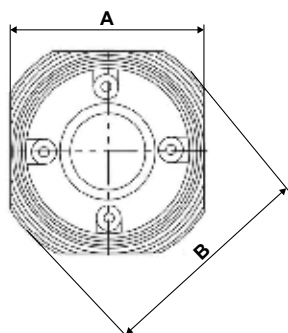
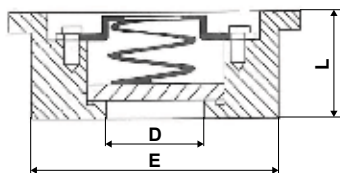


Valvola di ritegno wafer a disco
Disk check valve wafer type



pos.	Denominazione / Part Name	Materiale / Materials
1	Corpo, Body	AISI 316 - CF8M (1.4408)
2	Disco, Disk	AISI 316 - CF8M (1.4408)
3	Molla, Spring	AISI 316 (1.4401)
4	Fermo molla, Spring retainer	AISI 316 (1.4401)
5	Vite, Bolt	A193 B8

Pressione nominale, Nominal pressure	PN 40
Temperatura di utilizzo, Working temperature	-20 C. / +180° C.
Raccordabile con flange, Connectable to Flanges	EN 1092-1 PN 10 / PN 16
Scartamento, Face to Face	EN 558 serie 49
Collaudo, Test	EN 12266-1
Norma di riferimento, Reference standard	EN 12516-1

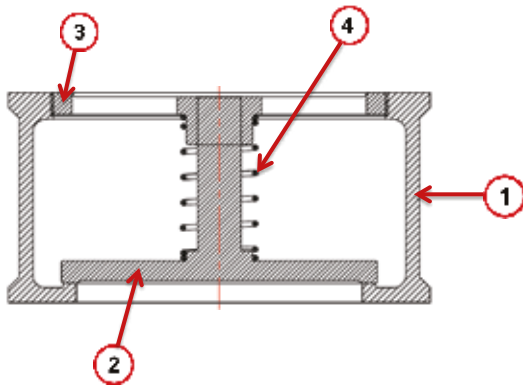


Dimensioni e prezzo, Size and price								
DN	Cod.	€.	D	E	L	A	B	Kg.
15	4009015	16,74	15	43	16	45	53	0,11
20	4009020	21,42	20	53	19	55	63	0,18
25	4009025	31,45	25	63	22	65	73	0,27
32	4009032	46,86	30	75	28	78	84	0,45
40	4009040	58,92	38	86	31,5	88	94	0,6
50	4009050	89,00	47	95	40	98	109	1
65	4009065	137,22	62	115	46	118	129	1,35
80	4009080	170,66	77	131	50	134	144	2
100	4009100	277,06	95	151	60	154	164	3,2

Tasso di perdita: secondo EN 12266-1 tasso G - **Leakage rate:** according to EN 12266-1 rate G

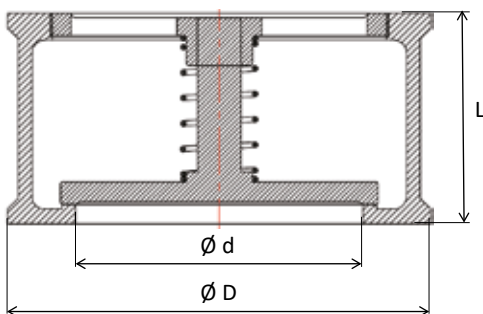


Valvola di ritegno wafer a disco
Disk check valve wafer type



pos.	Denominazione / Part Name	Materiale / Materials
1	Corpo, Body	AISI 316 - CF8M (1.4408)
2	Disco, Disk	AISI 316 - CF8M (1.4408)
3	Guida, Guide	AISI 316 - CF8M (1.4408)
4	Molla, Spring	AISI 316 (1.4401)

Pressione nominale, Nominal pressure	PN 40
Temperatura di utilizzo, Working temperature	-20 C. / +100° C.
Raccordabile con flange, Connectable to Flanges	EN 1092-1 PN 10 / 16 / 25 / 40 / ANSI 150
Collaudo, Test	EN 12266-1

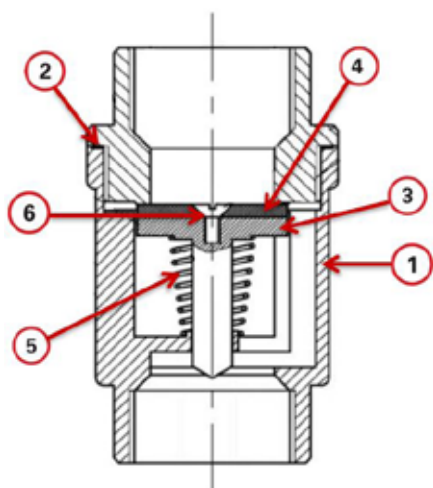


Dimensioni e prezzo, Size and price						
DN	Cod.	€.	Ø D	Ø d	L	Kg.
125	4009125	507,09	187	118	90	7,40
150	4009150	749,76	217	140	106	10,60
200	4009200	1356,12	267	190	140	18,40

Tasso di perdita: secondo EN 12266-1 tasso G - **Leakage rate:** according to EN 12266-1 rate G

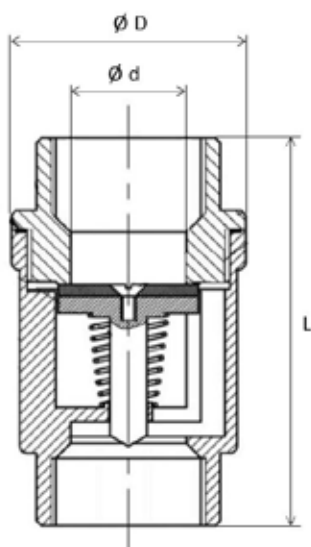


Valvola di ritegno filettata
Check valve ends screwed



pos.	Denominazione / Part Name	Materiale / Materials
1	Corpo, Body	AISI 316 - CF8M (1.4408)
2	Guarnizione corpo, Body gasket	PTFE
3	Disco, Disk	AISI 316 - CF8M (1.4408)
4	Sede di tenuta, Seal	PTFE
5	Molla, Spring	AISI 316 (1.4401)
6	Vite, Bolt	AISI 316 (1.4401)

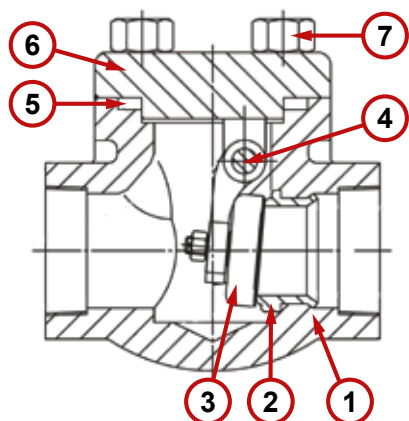
Pressione nominale, Nominal pressure	PN 63
Temperatura di utilizzo, Working temperature	-25° C. / +100° C
Filettatura, Thread	ISO 7/1 Rp
Collaudo, Test	EN 12266-1



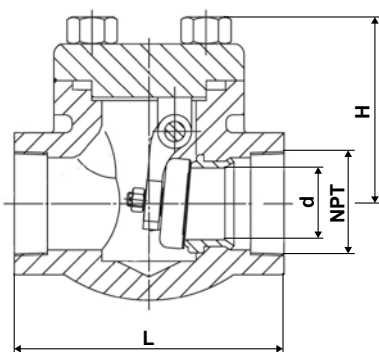
Dimensioni e prezzo, Size and price						
DN	Cod.	€.	Ø D	Ø d	L	Kg.
3/8"	4010308	24,53	30,5	10	53	0,15
1/2"	4010102	25,41	37	15	56	0,21
3/4"	4010304	31,83	42	20	63	0,29
1"	4010001	41,74	48	25	74	0,40
1 1/4"	4010114	61,11	58	30	81	0,65
1 1/2"	4010112	80,90	70	38	91	0,98
2"	4010002	117,05	82	47	97	1,40



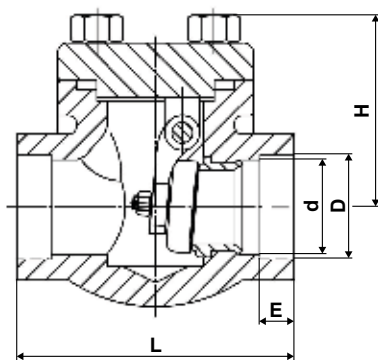
**Valvola di ritegno a battente classe 800 lbs
A105N / trim 8 - Passaggio ridotto**
Forged swing check valve class 800 lbs - Reduced bore



pos.	Denominazione / Part Name	Materiale / Materials
1	Corpo, Body	ASTM A105N
2	Sede del corpo, Body seat	AISI 410 (1.4006) + STL
3	Battente, Disk	AISI 420 (1.4021)
4	Asse supporto, Stem support	AISI 410 (1.4006)
5	Guarnizione, Gasket	Graphite + AISI 304 (1.4350)
6	Cappello, Bonnet	ASTM A105N
7	Vite, Bolt	ASTM A193 B7M



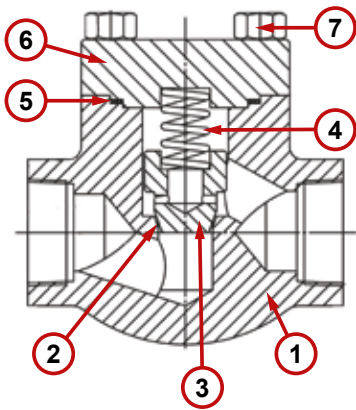
Pressione nominale, Nominal pressure	Class 800 LBS
Temperatura di utilizzo, Working temperature	-29° C. / +425° C.
Filettatura, Thread	NPT ANSI B1.20.1
NACE Material	NACE MR-0175
Design	API 602
Pressure Test	API STD.598



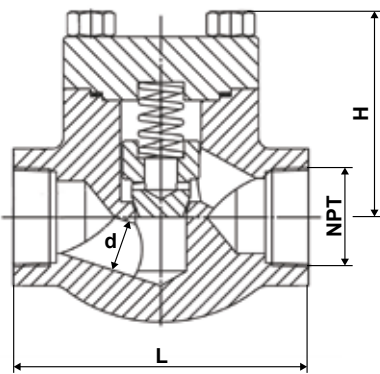
Dimensioni e prezzo, Size and price										
Ø	4105-F Cod.	€	4105-S Cod.	€	L	d	D	E	H	Kg.
1/2"	4105F102	58,30	4105S102	58,30	79	10,5	21,9	10	61	2,2
3/4"	4105F304	62,72	4105S304	62,72	92	13	27,3	13	61	2,4
1"	4105F001	87,09	4105S001	87,09	111	17,5	34	13	78	3,5
1 1/4"	4105F114	118,81	4105S114	118,81	120	23	42,8	13	84	5,7
1 1/2"	4105F112	146,82	4105S112	146,82	120	28	48,9	13	103	6,9
2"	4105F002	218,45	4105S002	218,45	140	37	61,4	16	118	14,5



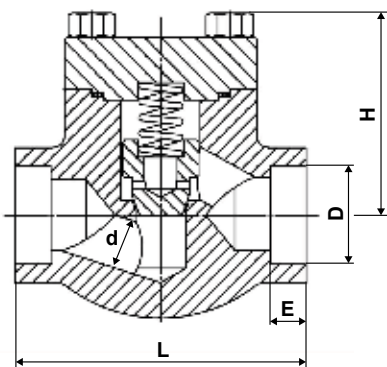
**Valvola di ritegno a pistone classe 800 lbs
A105N / trim 8 - Passaggio ridotto**
Forged piston check valve class 800 lbs - Reduced bore



pos.	Denominazione / Part Name	Materiale / Materials
1	Corpo, Body	ASTM A105N
2	Sede del corpo, Body seat	STELLITE
3	Disco, Disk	AISI 420 (1.4021)
4	Molla, Spring	AISI 304 (1.4301)
5	Guarnizione, Gasket	Graphite + AISI 304 (1.4350)
6	Cappello, Bonnet	ASTM A105N
7	Vite, Bolt	ASTM A193 B7M



Pressione nominale, Nominal pressure	Class 800 LBS
Temperatura di utilizzo, Working temperature	-29° C. / +425° C.
Filettatura, Thread	NPT ANSI B1.20.1
NACE Material	NACE MR-0175
Design	API 602
Pressure Test	API STD.598



Dimensioni e prezzo, Size and price										
Ø	4205-F Cod.	€	4205-S Cod.	€	L	d	D	E	H	Kg.
1/2"	4205F102	50,17	4205S102	50,17	79	10,5	21,9	10	61	2,2
3/4"	4205F304	53,89	4205S304	53,89	92	13	27,3	13	61	2,4
1"	4205F001	78,95	4205S001	78,95	111	17,5	34	13	78	3,5
1 1/4"	4205F114	110,68	4205S114	110,68	120	23	42,8	13	84	5,7
1 1/2"	4205F112	148,33	4205S112	148,33	152	28	48,9	13	103	6,9
2"	4205F002	223,56	4205S002	223,56	172	37	61,4	16	118	14,5

VALVOLA DI RITEGNO EUROPA® FILETTATA F/F Threaded EUROPA® check valve F/F

Mod.100



Corpo/Body	Ottone/Brass
Tenuta/Plate	AISI 304
Sede/Seat	NBR
Pressione Nominale Nominal pressure	3/8" - 1": PN 25 1 1/4" - 2": PN 18 2 1/2" - 4": PN 12
Temperatura di utilizzo Working temperature	-20° C. / +100° C.
Filettatura Thread	ISO 228

DN	Codice	€.
3/8"	I100308	11,87
1/2"	I100102	12,21
3/4"	I100304	16,51
1"	I100001	22,60
1 1/4"	I100114	35,47
1 1/2"	I100112	48,01
2"	I100002	73,75
2 1/2"	I100212	170,77
3"	I100003	253,91
4"	I100004	424,76

VALVOLA DI RITEGNO A CLAPET FILETTATA F/F Threaded swing check valve F/F

Mod.130M



Corpo/Body	Ottone/Brass
Battente/Plate	Ottone/Brass
Sede/Seat	Ottone/Brass
Pressione Nominale Nominal pressure	3/8" - 3/4": PN 16 1": PN 12 1 1/4" - 2": PN 10 2 1/2" - 4": PN 8
Temperatura di utilizzo Working temperature	0° C. / +90° C.
Filettatura Thread	ISO 228

DN	Codice	€.
3/8"	I130M308	12,21
1/2"	I130M102	11,24
3/4"	I130M304	15,48
1"	I130M001	23,00
1 1/4"	I130M114	34,21
1 1/2"	I130M112	44,59
2"	I130M002	62,55
2 1/2"	I130M212	127,88
3"	I130M003	176,37
4"	I130M004	318,28

a richiesta
on request

Valvole di ritegno
e Valvole di fondo
Check valves and
Foot valves

A DOPPIO BATTENTE
DUAL PLATE



Acciaio al carbonio | Acciaio Inox
Carbon steel | Stainless steel

DN 50 ÷ DN 300

PN 40

Flangiatura | Flanges drilled
EN 1092-1 PN 10 ÷ 40
ANSI 150 - 300

A BATTENTE | SWING CHECK



Acciaio al carbonio | Acciaio Inox
Carbon steel | Stainless steel

PN 25 DN 50 ÷ DN 600

PN 40 DN 50 ÷ DN 400

PN 100 DN 50 ÷ DN 300

-10° C./+450° C.

Flangiatura | Flanges drilled
EN 1092-2 PN 16 ÷ PN 100

A BATTENTE | SWING CHECK



A 216 WCB | AISI 316

Ø 2" ÷ 36"

ANSI 150 - 300 - 600

-29° C./+425° C.

Flangiatura | Flanges drilled
ANSI 150 - 300 - 600 RF

A DISCO WAFER
DISK CHECK WAFER



Ottone | Acciaio al carbonio | Acciaio inox
Brass | Carbon steel | Stainless steel

DN 15 ÷ DN 200

PN 16 - PN 40

Flangiatura | Flanges drilled
EN 1092-1 PN 6 ÷ 40
ANSI 150 - 300

A DISCO WAFER
DISK CHECK WAFER



PTFE

DN 15 ÷ DN 100

PN 6

0° C./+180° C.

Flangiatura | Flanges drilled
EN 1092-1 PN 10 - 16

**A FLUSSO AVVIATO
STREAMLINED FLOW CHECK**



Ghisa grigia | Ghisa sferoidale
Cast iron | Ductile iron

DN 15 ÷ DN 300

PN 16 - 25

-10° C./+300° C.

-10° C./+350° C.

Flangiatura | Flanges drilled
EN 1092-2 PN 16 - 25

**A FLUSSO AVVIATO
STREAMLINED FLOW CHECK**



Acciaio al carbonio | Acciaio Inox
Carbon steel | Stainless steel

DN 15 ÷ DN 250

PN 40

-10° C./+400° C.

Flangiatura | Flanges drilled
EN 1092-2 PN 40

**DA BARRA
BARSTOCK CHECK**



A105 / LF2 / AISI 316L

Ø 1/4" ÷ 2"

SERIE 800 - 1500 - 3000 - 6000

-29° C. (LF2 -46° C.) / +200° C.

Filettatura | Thread GAS/BSP | NPT

Saldare di tasca/Socket weld

**A BATTENTE
SWING CHECK**



Bronzo | Bronze

DN 15 ÷ DN 100

PN 16

-10° C./+90° C.

Flangiatura | Flanges drilled
EN 1092-2 PN 6 ÷ 16 | ANSI 150

**A PISTONE
PISTON CHECK**



Bronzo | Bronze

Ø 1/4" ÷ 4"

PN 16

-10° C./+180° C.

Filettatura | Thread GAS/BSP

**A PISTONE
PISTON CHECK**



Bronzo | Bronze

DN 15 ÷ DN 100

PN 16

-10° C./+180° C.

Flangiatura | Flanges drilled
EN 1092-2 PN 6 ÷ 16 | ANSI 150

FORGED STEEL CHECK



A105 AISI 316
Ø 1/2" ÷ 2"
CLASS 800 ÷ 2500
-29° C./+425° C.
Filettatura Thread NPT - GAS/BSP
Saldare di tasca Socket weld
Flangiatura Flanges drilled ANSI 150 ÷ 2500 RF

**MOD.4001 + MOD.5003
VALVOLA DI FONDO | FOOT VALVE**



Ghisa grigia Cast iron (4001)
Acciaio zincato Galvanized steel (5003)
DN 50 ÷ DN 250
PN 16
-10° C./+80° C.
Flangiatura Flanges drilled EN 1092-2 PN 10 - 16

**VALVOLA DI FONDO
FOOT VALVE**



Ghisa grigia + Acciaio zincato Cast iron + Galvanized steel
DN 40 ÷ DN 300
PN 16
-10° C./+80° C.
Flangiatura Flanges drilled EN 1092-2 PN 16

**VALVOLA DI FONDO
FOOT VALVE**



AISI 316
DN 50 ÷ DN 200
PN 16
-30° C./+180° C.
Flangiatura Flanges drilled EN 1092-2 PN 16

**TIPO EUROPA®
VALVOLA DI FONDO | FOOT VALVE**



Ottone + Polimero + AISI 304 Brass + Polymer + AISI 304
Ø 3/8" ÷ 4"
PN 25 3/8" ÷ 1" PN 18 11/4" ÷ 2" PN 12 21/2" ÷ 4"
-20° C./+100° C.
Filettatura Thread GAS/BSP

**VALVOLA DI FONDO
FOOT VALVE**



Ottone Brass
Ø 1/2" ÷ 4"
PN 10 1/2" ÷ 1" PN 8 11/4" ÷ 2" PN 6 21/2" ÷ 4"
0° C./+90° C.
Filettatura Thread GAS/BSP

 valvorobica®
industriale

