

VALVOLE A SFERA TIPO WAFER A CORPO PIATTO WAFER BALL VALVES WITH FLAT BODY



ACCORDING TO PED DIRECTIVE

-40 °C



FIRE SAFE DESIGN
ANTISTATIC DEVICE

F Corpo ASTM A 350 LF2 zincato
Sfera in AISI 316
a passaggio totale
a corpo piatto
- 40 + 90 °C

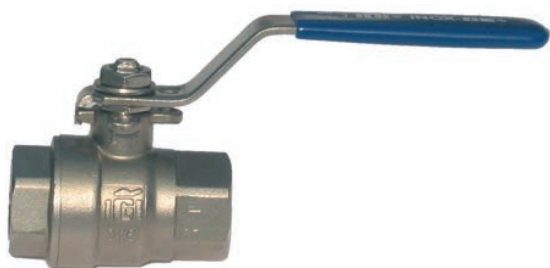
Body ASTM A 350 LF2 zincked
Ball in AISI 316
full bore
wafer type
- 40 + 90 °C

A richiesta/on request:

- ANSI 150
- PN 40 da 2"1/2 a 6" / PN 40 from 2"1/2 to 6"

Cod.	Misura/Dimension	PN
BRPA040015261	DN 15 1/2"	40
BRPA040020261	DN 20 3/4"	40
BRPA040025261	DN 25 1"	40
BRPA040032261	DN 32 1"1/4	40
BRPA040040261	DN 40 1"1/2	40
BRPA040050261	DN 50 2"	40
BRPA040065261	DN 65 2"1/2	40
BRPA040080261	DN 80 3"	40
BRPA040100261	DN 100 4"	40
BRPA040125261	DN 125 5"	40
BRPA040150261	DN 150 6"	40

VALVOLE A SFERA FILETTATE PN63 PN63 VALVES



Cod.	Misura/Dimension	PN
PMM063007261	1/4" - 3/8"	63
PMM063015261	1/2"	63
PMM063020261	3/4"	63
PMM063025261	1"	63
PMM063032261	1"1/4	63
PMM063040261	1"1/2	63
PMM063050261	2"	63
PMM063065261	2"1/2	40
PMM063080261	3"	40

Corpo in AISI 316
Sfera in AISI 316
a passaggio totale
- 20 + 160 °C

Body AISI 316
Ball in AISI 316
full bore
- 20 + 160 °C



VALVOLE A SFERA FILETTATE MONOBLOCCO S 800 END ENTRY (MONOBLOC) S 800 THREADED BALL VALVES



Corpo ASTM A105
Sfera in AISI 304
a passaggio totale
filettatura GAS
- 20 + 160 °C

Body ASTM A105
Ball in AISI 304
full bore
GAS threaded
- 20 + 160 °C

A richiesta/on request:

- sfera/ball in AISI 316
- filettatura/threaded NPT - SW
- S 3000 (210 bar)



ACCORDING TO PED
DIRECTIVE



FIRE SAFE DESIGN
ANTISTATIC DEVICE

Cod.	Misura/Dimension	PN
PMA064007261	1/4"	64
PMA064015261	1/2"	64
PMA064020261	3/4"	64
PMA064025261	1"	64
PMA064032261	1"1/4	64
PMA064040261	1"1/2	64
PMA064050261	2"	64
PMA064065261	2"1/2	40
PMA064080261	3"	40
PMA064100261	4"	40

VALVOLE A SFERA A 3 PEZZI IMBULLONATA S 800 THREE PIECES BOLTED BALL VALVES S 800



Corpo ASTM A105
Sfera in AISI 304
a passaggio totale
filettatura GAS
- 20 + 160 °C

Body ASTM A105
Ball in AISI 304
full bore
GAS threaded
- 20 + 160 °C

A richiesta/on request:

- sfera/ball in AISI 316
- filettatura/threaded NPT - SW - BW
- S 3000 (210 bar)



ACCORDING TO PED
DIRECTIVE



FIRE SAFE DESIGN
ANTISTATIC DEVICE

Cod.	Misura/Dimension	PN
PFA064007261	1/4"	64
PFA064015261	1/2"	64
PFA064020261	3/4"	64
PFA064025261	1"	64
PFA064032261	1"1/4	64
PFA064040261	1"1/2	64
PFA064050261	2"	64
PFA064065261	2"1/2	40
PFA064080261	3"	40
PFA064100261	4"	40



VALVOLE SPLIT BODY IMBULLONATA FLANGIATA SPLIT BODY BOLTED FLANGED



According to
PED directive



FIRE SAFE DESIGN
ANTISTATIC DEVICE

Cod.	Misura/Dimension		PN
PSA040015261	DN 15	1/2"	40
PSA040020261	DN 20	3/4"	40
PSA040025261	DN 25	1"	40
PSA040032261	DN 32	1 1/4"	40
PSA040040261	DN 40	1 1/2"	40
PSA040050261	DN 50	2"	40
PSA040065261	DN 65	2 1/2"	16
PSA040080261	DN 80	3"	16
PSA040100261	DN 100	4"	16
PSA040125261	DN 125	5"	16
PSA040150261	DN 150	6"	16

Corpo ASTM A105
Sfera in AISI 304
a passaggio totale
- 20 + 160 °C

Body ASTM A105
Ball in AISI 304
full bore
- 20 + 160 °C

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A richiesta/on request:

- ANSI 150-300-600
- sfera/ball in AISI 316
- PN 40 da 2"1/2 a 6" / PN 40 from 2"1/2 to 6"

VALVOLE A FARFALLA PER GAS GAS BUTTERFLY VALVES



According to
PED directive



FIRE SAFE DESIGN
ANTISTATIC DEVICE

Cod.	Misura/Dimension		PN
POLARIS 40 TIPO LUG.- POLARIS 40 TIP. LUG			
B402YG08	40	1 1/2"	16
B402YG09	50	2"	16
B402YG10	65	2 1/2"	16
B402YG11	80	3"	16
B402YG12	100	4"	16
B402YG13	125	5"	16
B402YG14	150	6"	16

- Valvola di intercettazione
- Valvola di fondo
(aggiungere sempre flangia cieca)

- Interceptioning valve
- Bottom valve
(Add always blind flange)

- corpo in ghisa GGG40 +vernice epossidica
- disco in AISI 316
- limiti di temperatura -20°C +90°C
- stelo antiscoppio

- body in cast iron GGG40
- disc in stainless steel AISI 316
- temperature limits -20°C +90°C
- flame-proof stem