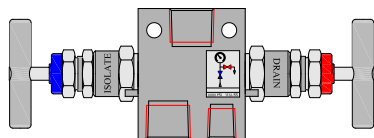




Manifold da barra
Bar stock manifolds

MANIFOLD A DUE VALVOLE PER STRUMENTI DI PRESSIONE
TWO VALVES MANIFOLD FOR PRESSURE INSTRUMENT



Specifiche Tecniche:

Corpo ricavato da barra con bonnet filettato esternamente

Conessioni: 180°

Filettatura: 1/2" NPT - F

Attacchi di spurgo: 1/4" NPT - F

Altre filettature su richiesta

Pressione nominale di esercizio:

S.3000 Psi - S.6000 Psi - S.10000 Psi

210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Baderne in Teflon come standard fino a 180°C.

Per temperature fino a 500°C si forniscono baderne in Graphoil.

Materiale: 316/316L

Altri materiali su richiesta

Technical Specifications:

Bar stock body with outside screwed bonnet

Connections: 180°

Thread: 1/2" NPT - F

Drain thread: 1/4" NPT - F

Other thread on request

Nominal operating pressure:

S.3000 Psi - S.6000 Psi - S.10000 Psi

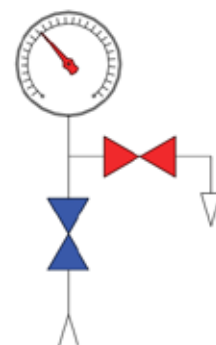
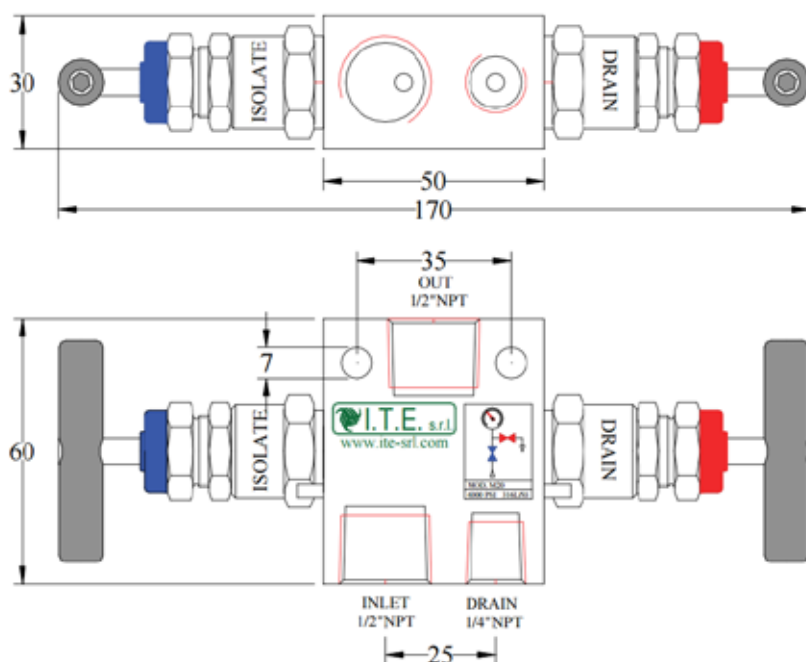
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Packing material PTFE as standard max temperature 180°C. For temperature until 500°C, Graphoil.

Material: 316/316L

Other material on request

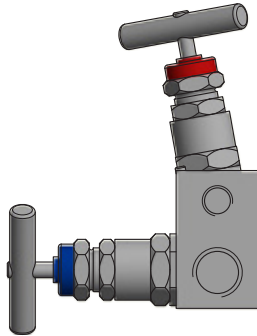
CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RATING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010001	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.3000	316/316L
12.01.05.01.00010001	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.6000	316/316L
12.01.06.01.00010001	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.10000	316/316L





Manifold da barra
Bar stock manifolds

MANIFOLD A DUE VALVOLE PER STRUMENTI DI PRESSIONE
TWO VALVES MANIFOLD FOR PRESSURE INSTRUMENT



Specifiche Tecniche:

Corpo ricavato da barra con bonnet filettato esternamente

Connessioni: 180°

Filettatura: 1/2" NPT - F

Attacchi di spurgo: 1/4" NPT - F

Altre filettature su richiesta

Pressione nominale di esercizio:

S.3000 Psi - S.6000 Psi - S.10000 Psi

210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Baderne in Teflon come standard fino a 180°C.
Per temperature fino a 500°C si forniscono baderne in Graphoil.

Materiale: 316/316L

Altri materiali su richiesta

Technical Specifications:

Bar stock body with outside screwed bonnet

Connections: 180°

Thread: 1/2" NPT - F

Drain thread: 1/4" NPT - F

Other thread on request

Nominal operating pressure:

S.3000 Psi - S.6000 Psi - S.10000 Psi

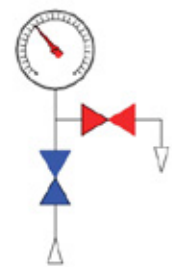
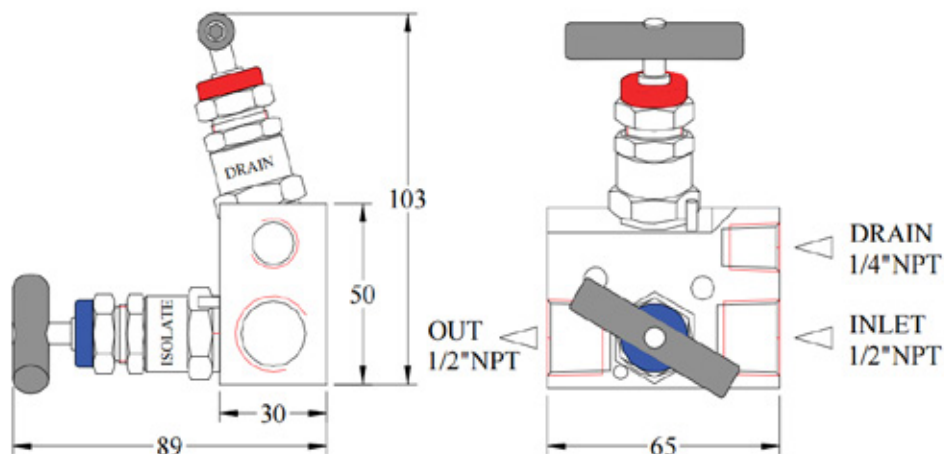
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Packing material PTFE as standard max temperature 180°C. For temperature until 500°C, Graphoil.

Material: 316/316L

Other material on request

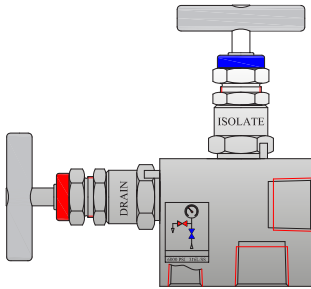
CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RATING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010002	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.3000	316/316L
12.01.05.01.00010002	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.6000	316/316L
12.01.06.01.00010002	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.10000	316/316L





Manifold da barra
Bar stock manifolds

MANIFOLD A DUE VALVOLE PER STRUMENTI DI PRESSIONE
TWO VALVES MANIFOLD FOR PRESSURE INSTRUMENT



Specifiche Tecniche:

Corpo ricavato da barra con bonnet filettato esternamente

Connessioni: 90°

Filettatura: 1/2" NPT - F

Attacchi di spurgo: 1/4" NPT - F

Altre filettature su richiesta

Pressione nominale di esercizio:

S.3000 Psi - S.6000 Psi - S.10000 Psi
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Baderne in Teflon come standard fino a 180°C.
Per temperature fino a 500°C si forniscono baderne in Graphoil.

Materiale: 316/316L

Altri materiali su richiesta.

Technical Specifications:

Bar stock body with outside screwed bonnet

Connections: 90°

Thread: 1/2" NPT - F

Drain thread: 1/4" NPT - F

Other thread on request

Nominal operating pressure:

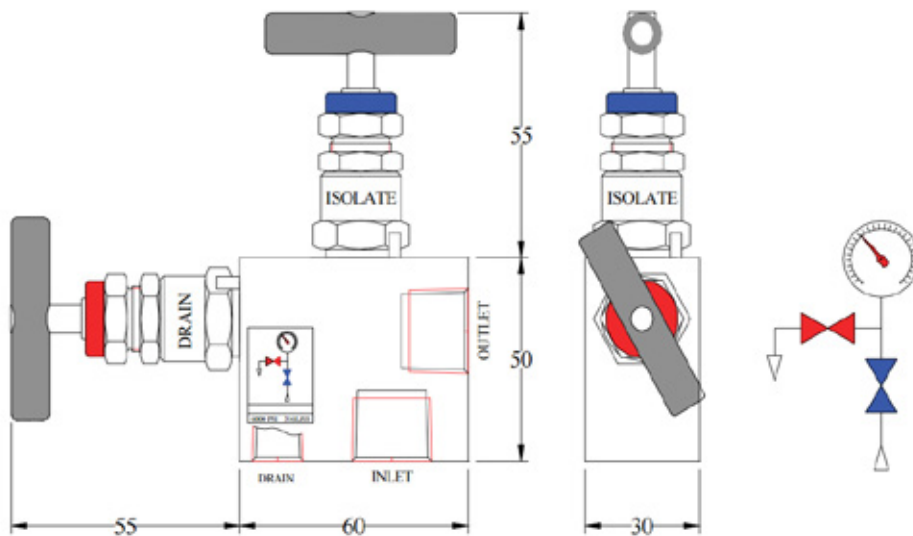
S.3000 Psi - S.6000 Psi - S.10000 Psi
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Packing material PTFE as standard max temperature 180° C. For temperature until 500°C, Graphoil.

Material: 316/316L

Other material on request.

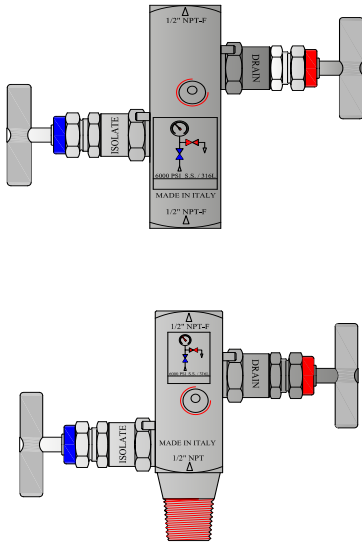
CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RATING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010003	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.3000	316/316L
12.01.05.01.00010003	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.6000	316/316L
12.01.06.01.00010003	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.10000	316/316L





Manifold da barra Bar stock manifolds

MANIFOLD A DUE VALVOLE PER STRUMENTI DI PRESSIONE TWO VALVES MANIFOLD FOR PRESSURE INSTRUMENT



Questo Manifold è usato per collegare uno strumento a pressione statica con il fluido di processo. E' composto da una valvola di intercettazione principale e una valvola secondaria per lo scarico e l'azzeramento dello strumento.

This manifold is used to connect a static pressure instrument to process fluid. Composed of primary block valve and secondary valve for instrument venting or calibrating.

Specifiche Tecniche:

Corpo ricavato da barra con bonnet filettato esternamente

Technical Specifications:

Bar stock body with outside screwed bonnet

Connections: 180°

Thread: 1/2" NPT

Drain thread: 1/4" NPT - F

Other thread on request

Connessioni: 180°

Filettatura: 1/2" NPT

Attacchi di spurgo: 1/4" NPT - F

Altre filettature su richiesta

Nominal operating pressure:

S.3000 Psi - S.6000 Psi - S.10000 Psi

210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Pressione nominale di esercizio:

S.3000 Psi - S.6000 Psi - S.10000 Psi

210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Packing material PTFE as standard max temperature 180° C. For temperature until 500°C, special packing without asbestos.

Orifice size 5.5 mm

Baderne in Teflon come standard fino a 180°C.

Per temperature fino a 500°C si forniscono baderne in treccia speciale esente da amianto.

Passaggi interni con diametro 5.5 mm

Material: 316/316L

Other material on request

Materiale: 316/316L

Altri materiali su richiesta

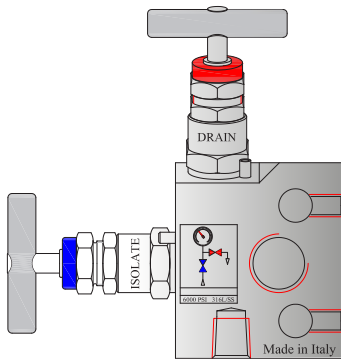
CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RATING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010004	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.3000	316/316L
12.01.05.01.00010004	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.6000	316/316L
12.01.06.01.00010004	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.10000	316/316L

CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RATING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010005	1/2" NPT - M	1/2" NPT - F	1/4" NPT - F 1/4"	S.3000	316/316L
12.01.05.01.00010005	1/2" NPT - M	1/2" NPT - F	NPT - F 1/4"	S.6000	316/316L
12.01.06.01.00010005	1/2" NPT - M	1/2" NPT - F	NPT - F	S.10000	316/316L



Manifold da barra
Bar stock manifolds

MANIFOLD A DUE VALVOLE PER STRUMENTI DI PRESSIONE
TWO VALVES MANIFOLD FOR PRESSURE INSTRUMENT



Specifiche Tecniche:

Corpo ricavato da barra con bonnet filettato esternamente

Connessioni: 180°

Connessione allo strumento: flangiata

Connessioni al processo filettate: 1/2" NPT-F

Attacchi di spurgo: 1/4" NPT - F

Altre filettature su richiesta

Pressione nominale di esercizio:

S.3000 Psi - S.6000 Psi - S.10000 Psi
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Baderne in Teflon come standard fino a 180°C.
Per temperature fino a 500°C si forniscono baderne in Graphoil.

Materiale: 316/316L

Altri materiali su richiesta

Adatto per montaggio diretto su trasmettitore di pressione o ad una cella di un trasmettitore di pressione differenziale. Il manifold è corredato di No. 1 O-Ring in Teflon caricato vetro e di No. 2 Viti da 7/16" UNF zincate.

Technical Specifications:

Bar stock body with outside screwed bonnet

Connections: 180°

Instrument connection: flanged

Process connection Threaded: 1/2" NPT

Drain thread: 1/4" NPT - F

Other thread on request

Nominal operating pressure:

S.3000 Psi - S.6000 Psi - S.10000 Psi
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

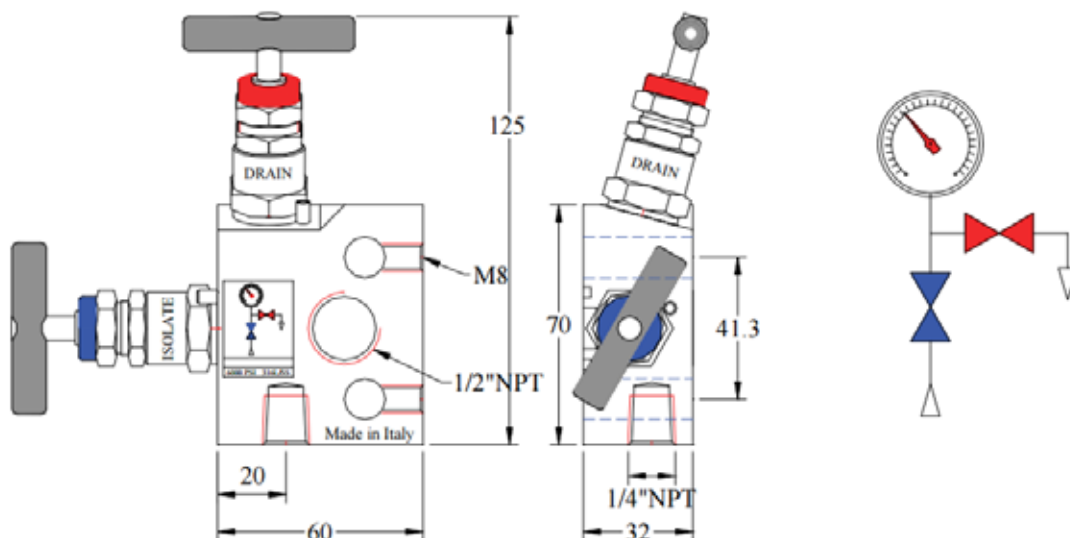
Packing material PTFE as standard max temperature 180° C. For temperature until 500°C, Graphoil.

Material: 316/316L

Other material on request

Suitable for direct mounting to gauge transmitter or one cell of a differential pressure transmitter. No. 1 off PTFE manifold to instrument sealing ring together with No. 2 off 7/16" UNF galvanized bolts are included with the manifold.

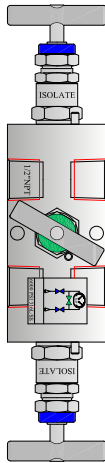
CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RATING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010006	1/2" NPT - F	Flanged	1/4" NPT - F	S.3000	316/316L
12.01.05.01.00010006	1/2" NPT - F	Flanged	1/4" NPT - F	S.6000	316/316L
12.01.06.01.00010006	1/2" NPT - F	Flanged	1/4" NPT - F	S.10000	316/316L





Manifold da barra
Bar stock manifolds

MANIFOLD A TRE VALVOLE PER STRUMENTI DI PRESSIONE DIFFERENZIALE
THREE VALVES BY-PASS MANIFOLD FOR DIFFERENTIAL PRESSURE INSTRUMENT



Specifiche Tecniche:

Corpo ricavato da barra con bonnet filettato esternamente.

Connessioni: 180°

Filettatura: 1/2" NPT - F

Altre filettature su richiesta

Pressione nominale di esercizio:

S.3000 Psi - S.6000 Psi - S.10000 Psi

210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Baderne in Teflon come standard fino a 180°C.

Per temperature fino a 500°C si forniscono baderne in Graphoil.

Materiale: 316/316L

Altri materiali su richiesta

Technical Specifications:

Bar stock body with outside screwed bonnet

Connections: 180°

Thread: 1/2" NPT - F

Other thread on request

Nominal operating pressure:

S.3000 Psi - S.6000 Psi - S.10000 Psi

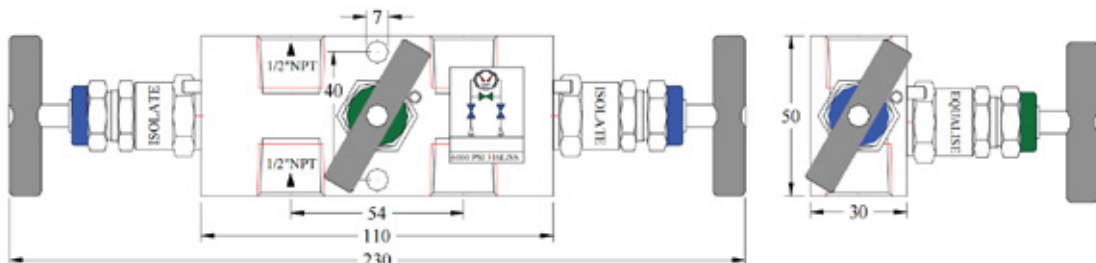
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Packing material PTFE as standard max temperature 180°C. For temperature until 500°C, Graphoil.

Material: 316/316L

Other material on request

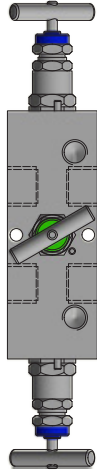
CODICE CODE	CONFIGURAZIONE CONFIGURATION		PRESSIONE NOMINALE RATING	MATERIALE MATERIAL
	Inlet	Outlet		
12.01.04.01.00010007	1/2" NPT - F	1/2" NPT - F	S.3000	316/316L
12.01.05.01.00010007	1/2" NPT - F	1/2" NPT - F	S.6000	316/316L
12.01.06.01.00010007	1/2" NPT - F	1/2" NPT - F	S.10000	316/316L





Manifold da barra
Bar stock manifolds

MANIFOLD A TRE VALVOLE PER STRUMENTI DI PRESSIONE
THREE VALVES MANIFOLD FOR PRESSURE INSTRUMENT



Specifiche Tecniche:

Corpo ricavato da barra con bonnet filettato esternamente

Connessioni: 180°

Filettatura: 1/2" NPT - F

Attacchi di spurgo: 1/4" NPT - F

Altre filettature su richiesta

Pressione nominale di esercizio:

S.3000 Psi - S.6000 Psi - S.10000 Psi
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Baderne in Teflon come standard fino a 180°C.
Per temperature fino a 500°C si forniscono baderne in Graphoil.

Materiale: 316/316L

Altri materiali su richiesta

Technical Specifications:

Bar stock body with outside screwed bonnet

Connections: 180°

Thread: 1/2" NPT - F

Drain Connections threaded: 1/4" NPT - F

Other thread on request

Nominal operating pressure:

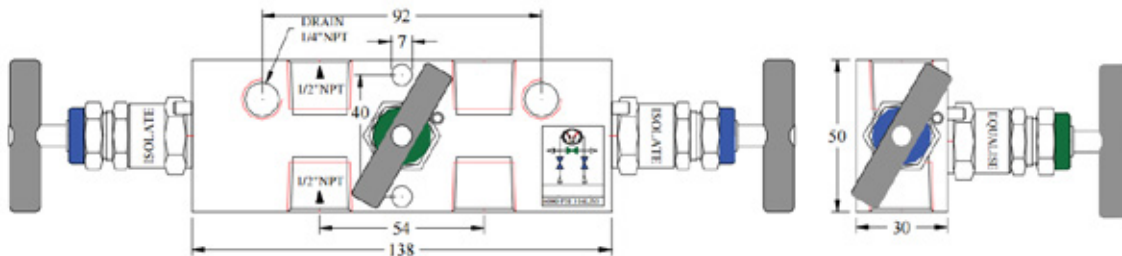
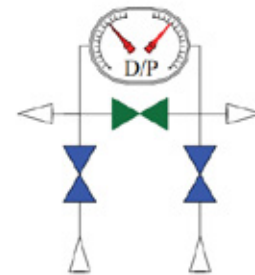
S.3000 Psi - S.6000 Psi - S.10000 Psi
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Packing material PTFE as standard max temperature 180° C. For temperature until 500°C, Graphoil.

Material: 316/316L

Other material on request

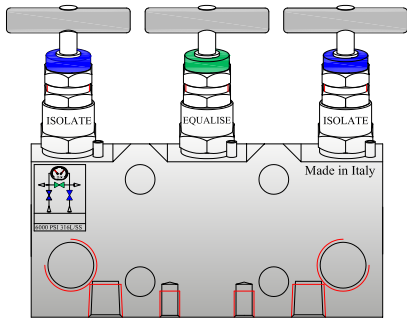
CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RATING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010008	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.3000	316/316L
12.01.05.01.00010008	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.6000	316/316L
12.01.06.01.00010008	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.10000	316/316L





Manifold da barra
Bar stock manifolds

MANIFOLD A TRE VALVOLE PER STRUMENTI DI PRESSIONE DIFFERENZIALE
THREE VALVES BY-PASS MANIFOLD FOR DIFFERENTIAL PRESSURE INSTRUMENT



Specifiche Tecniche:

Corpo ricavato da barra con bonnet filettato esternamente

Connessioni: 180°

Connessione allo strumento: flangiata

Connessioni al processo: 1/2" NPT-F

Attacchi di spurgo: 1/4" NPT - F

Altre filettature su richiesta

Pressione nominale di esercizio:

S.3000 Psi - S.6000 Psi - S.10000 Psi
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Baderne in Teflon come standard fino a 180°C.
Per temperature fino a 500°C si forniscono baderne in Graphoil.

Materiale: 316/316L

Altri materiali su richiesta

Adatto per montaggio diretto su trasmettitore di pressione differenziale. Il manifold è corredato di No. 2 O-Ring in Teflon caricato vetro e di No. 4 viti da 7/16" UNF zincate.

Technical Specifications:

Bar stock body with outside screwed bonnet

Connections: 180°

Instrument connection: flanged

Process connection: 1/2" NPT - F

Drain thread: 1/4" NPT - F

Other thread on request

Nominal operating pressure:

S.3000 Psi - S.6000 Psi - S.10000 Psi
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

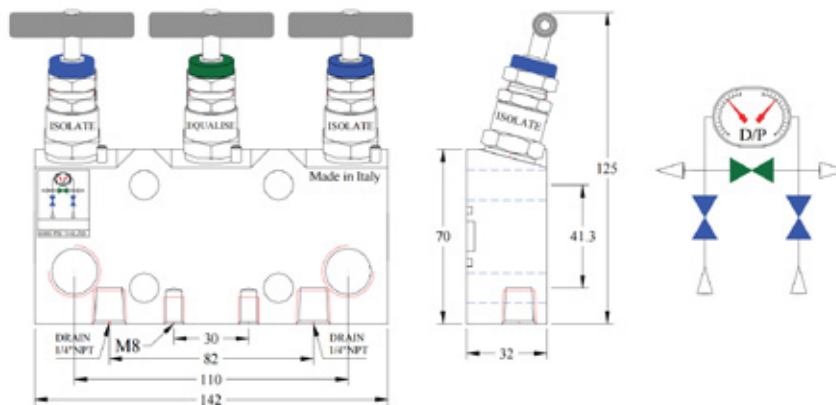
Packing material PTFE as standard max temperature 180°C. For temperature until 500°C, Graphoil.

Material: 316/316L

Other material on request

Suitable for direct mounting on differential pressure transmitter. No. 2 off PTFE manifold to instrument sealing ring together with No. 4 off 7/16" UNF galvanized bolts are included with the manifold.

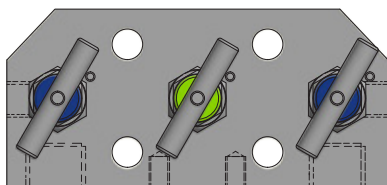
CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RATING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010009	1/2" NPT - F	Flanged	1/4" NPT - F	S.3000	316/316L
12.01.05.01.00010009	1/2" NPT - F	Flanged	1/4" NPT - F	S.6000	316/316L
12.01.06.01.00010009	1/2" NPT - F	Flanged	1/4" NPT - F	S.10000	316/316L





Manifold da barra
Bar stock manifolds

MANIFOLD A TRE VALVOLE PER STRUMENTI DI PRESSIONE DIFFERENZIALE
THREE VALVES BY-PASS MANIFOLD FOR DIFFERENTIAL PRESSURE INSTRUMENT



Specifiche Tecniche:

Corpo ricavato da barra con bonnet filettato esternamente

Connessioni: 90°

Connessione allo strumento: flangiata

Connessioni al processo: 1/2" NPT-F

Attacchi di spurgo: 1/4" NPT - F

Altre filettature su richiesta

Pressione nominale di esercizio:

S.3000 Psi - S.6000 Psi - S.10000 Psi
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Baderne in Teflon come standard fino a 180°C.
Per temperature fino a 500°C si forniscono baderne in Graphoil.

Materiale: 316/316L

Altri materiali su richiesta

Adatto per montaggio diretto su trasmettitore di pressione differenziale. Il manifold è corredato di No. 2 O-Ring in Teflon caricato vetro e di No. 4 viti da 7/16" UNF zincate.

Technical Specifications:

Bar stock body with outside screwed bonnet

Connections: 90°

Instrument connection: flanged

Process connection: 1/2" NPT - F

Drain thread: 1/4" NPT - F

Other thread on request

Nominal operating pressure:

S.3000 Psi - S.6000 Psi - S.10000 Psi
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

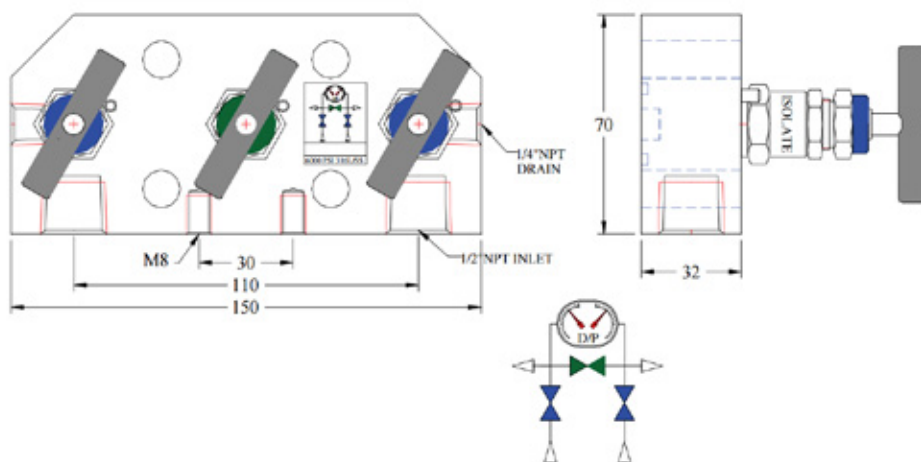
Packing material PTFE as standard max temperature 180° C. For temperature until 500°C, Graphoil.

Material: 316/316L

Other material on request

Suitable for direct mounting on differential pressure transmitter. No. 2 off PTFE manifold to instrument sealing ring together with No. 4 off 7/16" UNF galvanized bolts are included with the manifold.

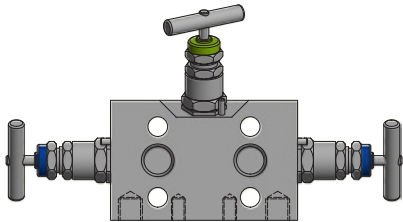
CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RATING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010010	1/2" NPT - F	Flanged	1/4" NPT - F	S.3000	316/316L
12.01.05.01.00010010	1/2" NPT - F	Flanged	1/4" NPT - F	S.6000	316/316L
12.01.06.01.00010010	1/2" NPT - F	Flanged	1/4" NPT - F	S.10000	316/316L





Manifold da barra
Bar stock manifolds

MANIFOLD A TRE VALVOLE PER STRUMENTI DI PRESSIONE DIFFERENZIALE
THREE VALVES BY-PASS MANIFOLD FOR DIFFERENTIAL PRESSURE INSTRUMENT



Specifiche Tecniche:

Corpo ricavato da barra con bonnet filettato esternamente.

Connessioni allo strumento ed al processo flangiate.

Interasse attacchi 54 mm.

Attacchi di spurgo: 1/4" NPT - F

Pressione nominale di esercizio:

S.3000 Psi - S.6000 Psi - S.10000 Psi

210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Baderne in Teflon come standard fino a 180°C.

Per temperature fino a 500°C si forniscono baderne in Graphoil.

Materiale: 316/316L

Altri materiali su richiesta

Il manifold è corredato di No. 2 O-Ring in Teflon caricato vetro e di No. 4 Viti da 7/16" UNF zincate.

Technical Specifications:

Bar stock body with outside screwed bonnet.

Process and Instruments connections flanged.

Center to center connections length 54 mm.

Drain thread: 1/4" NPT - F

Other thread on request

Nominal operating pressure:

S.3000 Psi - S.6000 Psi - S.10000 Psi

210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Packing material PTFE as standard max

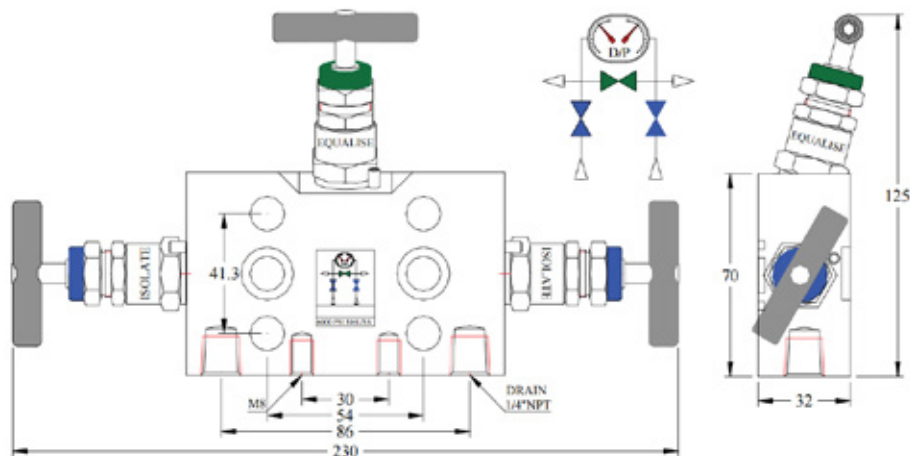
temperature 180° C. For temperature until 500°C, Graphoil.

Material: 316/316L

Other material on request

The manifold is equipped with No. 2 off PTFE sealing ring and No. 4 off 7/16" UNF galvanized bolts.

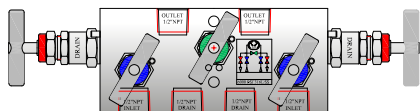
CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RATING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010011	Flanged	Flanged	1/4" NPT - F	S.3000	316/316L
12.01.05.01.00010011	Flanged	Flanged	1/4" NPT - F	S.6000	316/316L
12.01.06.01.00010011	Flanged	Flanged	1/4" NPT - F	S.10000	316/316L





Manifold da barra
Bar stock manifolds

MANIFOLD A CINQUE VALVOLE PER STRUMENTI DI PRESSIONE DIFFERENZIALE
FIVE VALVES BY-PASS MANIFOLD FOR DIFFERENTIAL PRESSURE INSTRUMENT



Specifiche Tecniche:

Corpo ricavato da barra con bonnet filettato esternamente

Connessioni: 180°

Filettatura: 1/2" NPT-F

Attacchi di spurgo: 1/4" NPT - F

Altre filettature su richiesta

Pressione nominale di esercizio:

S.3000 Psi - S.6000 Psi - S.10000 Psi

210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Baderne in Teflon come standard fino a 180°C.
Per temperature fino a 500°C si forniscono baderne speciali esente da amianto.

Passaggi interni con diametro 4 mm.

Materiale: 316/316L

Altri materiali su richiesta

Technical Specifications:

Bar stock body with outside screwed bonnet

Connections: 180°

Thread: 1/2" NPT - F

Drain connection: 1/4" NPT - F

Other thread on request

Nominal operating pressure:

S.3000 Psi - S.6000 Psi - S.10000 Psi

210 kg/cm² - 420 kg/cm² - 690 kg/cm²

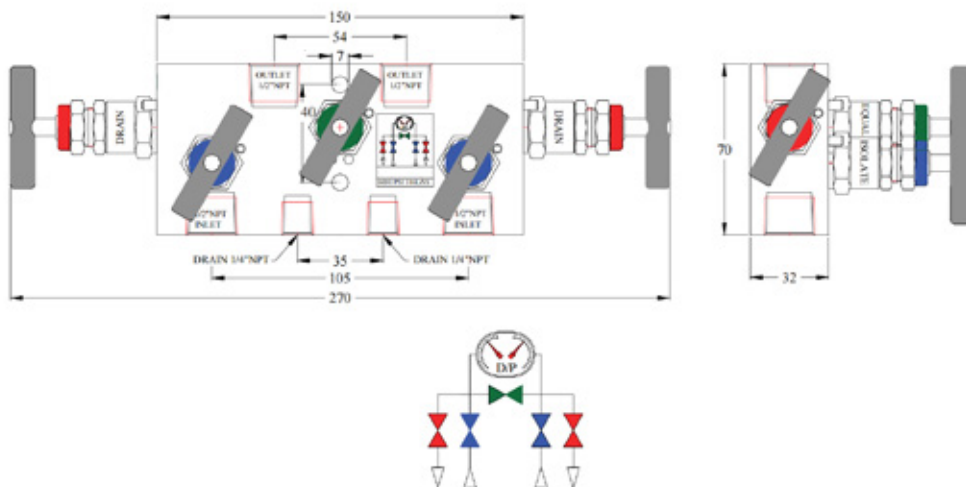
Packing material PTEE as standard max temperature until 500° C. Special Packing without asbestos.

Orifice size 4 mm

Material: 316/316L

Other material on request

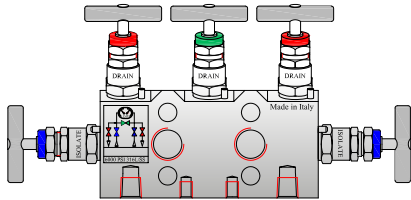
CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RAITING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010012	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.3000	316/316L
12.01.05.01.00010012	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.6000	316/316L
12.01.06.01.00010012	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.10000	316/316L





Manifold da barra
Bar stock manifolds

MANIFOLD A CINQUE VALVOLE PER STRUMENTI DI PRESSIONE DIFFERENZIALE
FIVE VALVES BY-PASS MANIFOLD FOR DIFFERENTIAL PRESSURE INSTRUMENT



Specifiche Tecniche:

Corpo ricavato da barra con bonnet filettato esternamente

Connessione: 180°

Connessione allo strumento: flangiata

Connessione al processo: 1/2" NPT - F

Attacchi di spurgo: 1/4" NPT - F

Altre filettature su richiesta

Pressione nominale di esercizio:

S.3000 Psi - S.6000 Psi - S.10000 Psi
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Materiale: 316/316L

Altri materiali su richiesta

Adatto per montaggio diretto su trasmettitore di pressione differenziale.

il manifold è corredato di No. 2 O-Ring in Teflon caricato vetro e di No. Viti da 7/16" UNF zincate.

Technical Specifications:

Bar stock body with outside screwed bonnet

Connections: 180°

Instrument connection: flanged

Process connection: 1/2" NPT - F

Drain connection: 1/4" NPT - F

Other thread on request

Nominal operating pressure:

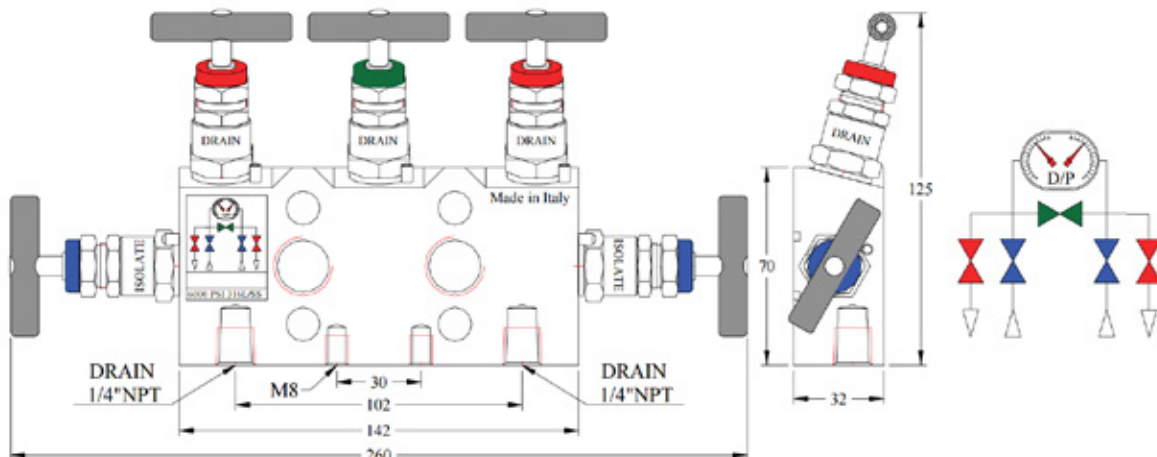
S.3000 Psi - S.6000 Psi - S.10000 Psi
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Material: 316/316L

Other material on request

Suitable for direct mounting on differential pressure transmitter. The manifold is equipped with No. 2 off PTFE sealing ring and No. 4 off 7/16" UNF galvanized bolts.

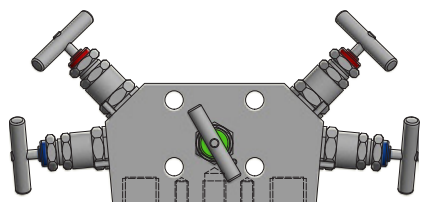
CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RAITING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010013	1/2" NPT - F	Flanged	1/4" NPT - F	S.3000	316/316L
12.01.05.01.00010013	1/2" NPT - F	Flanged	1/4" NPT - F	S.6000	316/316L
12.01.06.01.00010013	1/2" NPT - F	Flanged	1/4" NPT - F	S.10000	316/316L





Manifold da barra
Bar stock manifolds

MANIFOLD A CINQUE VALVOLE PER STRUMENTI DI PRESSIONE DIFFERENZIALE
FIVE VALVES BY-PASS MANIFOLD FOR DIFFERENTIAL PRESSURE INSTRUMENT



Specifiche Tecniche:

Corpo ricavato da barra con bonnet filettato esternamente

Connessione: 90°

Connessione allo strumento: flangiata

Connessione al processo: 1/2" NPT-F

Attacchi di spurgo: 1/4" NPT - F

Altre filettature su richiesta

Pressione nominale di esercizio:

S.3000 Psi - S.6000 Psi - S.10000 Psi
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Materiale: AISI 316/316L

Altri materiali su richiesta

Adatto per montaggio diretto su trasmettitore di pressione differenziale.

il manifold è corredato di No. 2 O-Ring in Teflon caricato vetro e di No. Viti da 7/16" UNF zincate.

Technical Specifications:

Bar stock body with outside screwed bonnet

Connections: 90°

Instrument connection: flanged

Process connection: 1/2" NPT - F

Drain connection: 1/4" NPT - F

Other thread on request

Nominal operating pressure:

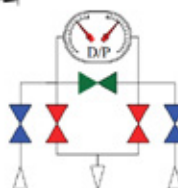
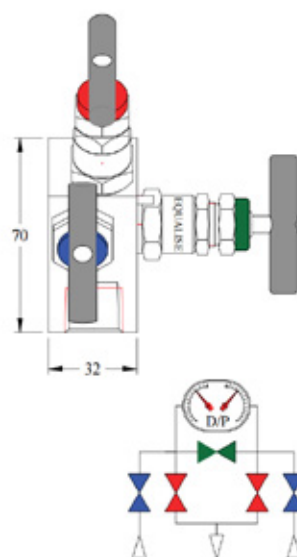
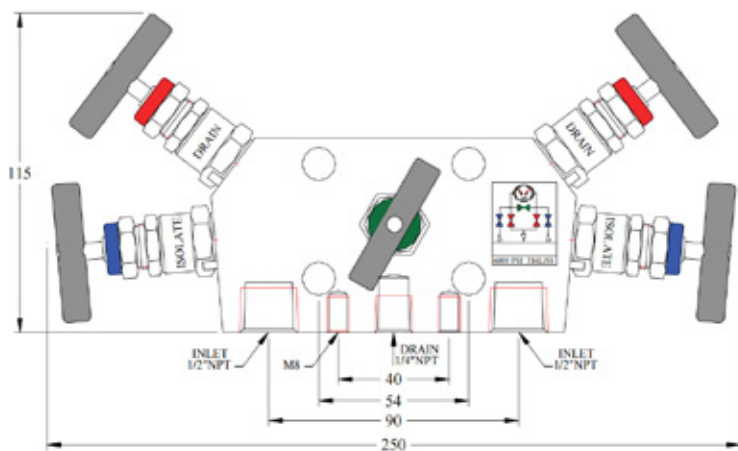
S.3000 Psi - S.6000 Psi - S.10000 Psi
210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Material: AISI 316/316L

Other material on request

Suitable for direct mounting on differential pressure transmitter. The manifold is equipped with No. 2 off PTFE sealing ring and No. 4 off 7/16" UNF galvanized bolts.

CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RATING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010014	1/2" NPT - F	Flanged	1/4" NPT - F	S.3000	316/316L
12.01.05.01.00010014	1/2" NPT - F	Flanged	1/4" NPT - F	S.6000	316/316L
12.01.06.01.00010014	1/2" NPT - F	Flanged	1/4" NPT - F	S.10000	316/316L

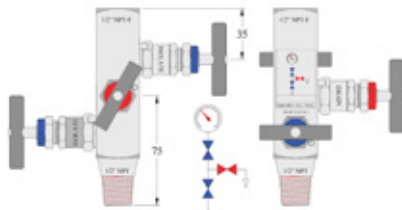


Pneumatica
Pneumatic

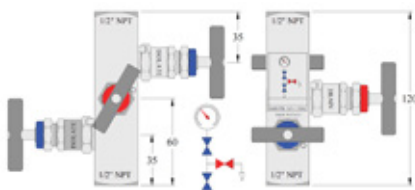


Manifold da barra
Bar stock manifolds

MANIFOLD A TRE VALVOLE PER STRUMENTI DI PRESSIONE DIFFERENZIALE
THREE VALVES BY-PASS MANIFOLD FOR DIFFERENTIAL PRESSURE INSTRUMENT



MALE / FEMALE



FEMALE / FEMALE

Specifiche Tecniche:

Corpo ricavato da barra con bonnet filettato esternamente.

Connessioni: 180°

Connessioni filettate: 1/2" NPT - ANSI B1.20.1

Attacchi di spurgo filettato: 1/4" NPT - F ANSI B1.20.1

Altre filettature su richiesta

Pressione nominale di esercizio:

S.3000 Psi - S.6000 Psi - S.10000 Psi

210 kg/cm² - 420 kg/cm² - 690 kg/cm²

Baderne in Teflon come standard fino a 180°C.
Per temperature fino a 500°C si forniscono baderne in Graphoil.

Passaggi interni con diametro 5,5 mm.

Materiale: AISI 316/316L

Altri materiali su richiesta

Technical Specifications:

Bar stock body with outside screwed bonnet.

Connections: 180°

Thread: 1/2" NPT

Drain connection threaded: 1/4" NPT - F ANSI B1.20.1

Other thread on request

Nominal operationng pressure:

S.3000 Psi - S.6000 Psi - S.10000 Psi

210 kg/cm²-420 kg/cm² - 690 kg/cm²

Packing material PTFE as standard max temperature 180° C. For temperature until 500°C, Graphoil.

Orifice size 5,5, mm.

Material: AISI 316/316L

Other material on request

CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RAITING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010015	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.3000	316/316L
12.01.05.01.00010015	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.6000	316/316L
12.01.06.01.00010015	1/2" NPT - F	1/2" NPT - F	1/4" NPT - F	S.10000	316/316L

CODICE CODE	CONFIGURAZIONE CONFIGURATION			PRESSIONE NOMINALE RAITING	MATERIALE MATERIAL
	Inlet	Outlet	Drain		
12.01.04.01.00010016	1/2" NPT - M	1/2" NPT - F	1/4" NPT - F	S.3000	316/316L
12.01.05.01.00010016	1/2" NPT - M	1/2" NPT - F	1/4" NPT - F	S.6000	316/316L
12.01.06.01.00010016	1/2" NPT - M	1/2" NPT - F	1/4" NPT - F	S.10000	316/316L