

VASV* - VALVOLE A SPILLO PER STRUMENTAZIONE

Mod. V21 - V22 - V23 - V24

Smorzatori pulsazione

Attacchi: ¼", ½". Corpo da barra AISI316, A105 con bonnet filettato estern. PN 210 o 420 kg/cm².
Baderne: Teflon <=180°C, grafoil fino 500°C

Mod. V31 - V32 - V33

Valvole spillo intercettazione strumenti

Questo tipo di valvola è adatto per intercettazione aria strumenti per gas non tossici. Corpo forgiato AISI316 o OT con bonnet integrale. Connessioni: 1/8, ¼ file. PN100. Baderne Viton+PTFE =<80°C

Mod. V41 - V42 - V43

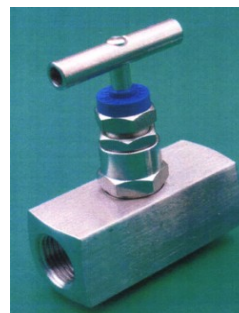
Valvole spillo ricavate da barra

Attacchi: ¼", ½". Corpo da barra AISI316, A105 con bonnet filettato estern. PN 210 o 420 kg/cm².
Baderne: Teflon <=180°C, grafoil fino 500°C

Mod. V51 - V52

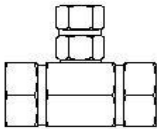
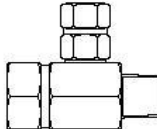
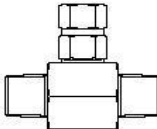
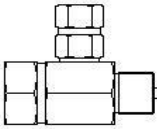
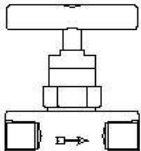
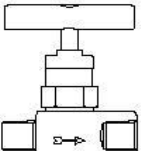
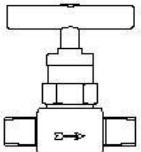
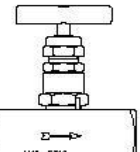
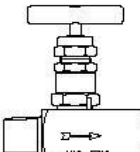
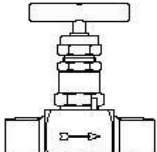
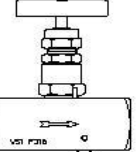
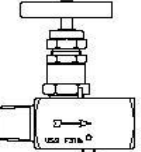
Valvole spillo portamanometro

Valvola a spillo portamanometro, con vite di sfiato. Caratteristiche come mod. V41. Disponibili i mod. V55, 56 con flangetta.



Queste valvole sono disponibili anche con le seguenti varianti:

- attacchi a codolo a saldare
- filettature NPT
- a saldare di tasca
- corpo ad angolo
- con 2 o 3 uscite (multiport)

 Mod. V21	 Mod. V22	 Mod. V23
 Mod. V24	 Mod. V31	 Mod. V32
 Mod. V33	 Mod. V41	 Mod. V42
 Mod. V43	 Mod. V51	 Mod. V52



SATEMA

13856 VIGLIANO B.SE - Via Milano, 395

Tel. +39 015811102 - 015510156 - Fax 0158853029

Mail: info@satema.it <http://www.satema.it>

VASM* MANIFOLD PER STRUMENTI PN 210 - 420

Corpo ricavato da barre Aisi 316, Acciaio al Carbonio, Ottone, Monel 400, Hastelloy, 6MO (UNS S31254). Prova idrostatica sul corpo e sulle valvole a 1,5 volte la pressione di esercizio. Volantino a T manovrabile con minimo sforzo. Stelo rotante ed otturatore di tipo fisso, il sistema a due pezzi permette l'avanzamento dell'otturatore senza rotazione garantendo una lunga durata. Stelo ed otturatore con arresto posteriore. Premistoppa registrabile in esercizio. Dado di bloccaggio. Cuffia antipolvere di protezione della filettatura nei colori codificati in funzione dell'etichetta. Baderna in Teflon registrabile atta a prevenire uscite di fluido. Temperatura max. 180°C. A richiesta baderne in Graphoil per temperature fino a 500°C. Spina di bloccaggio per prevenire l'allentamento del bonnet dal corpo del Manifold. O-Ring in Teflon O-Ring in Viton. PN210 e PN420, i modd. 29, 58 PN630.



Identificazione della funzione delle valvole:

ISOLATE : Esclusione del processo

EQUALISE : Equalizzazione dello strumento

DRAIN : Drenaggio strumento



Blu - Blue

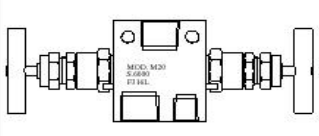
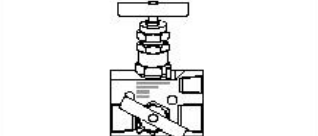
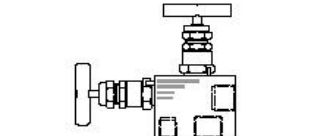
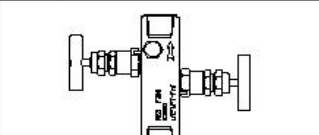
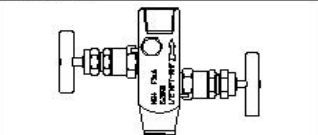
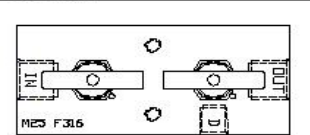
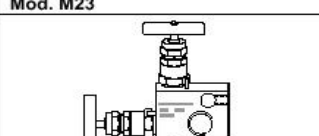
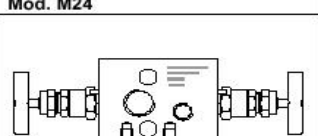
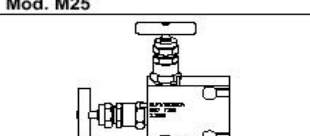
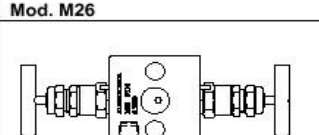
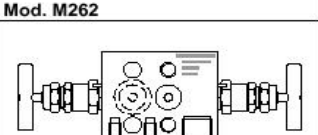
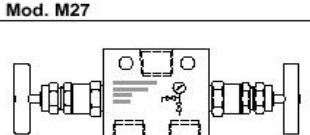
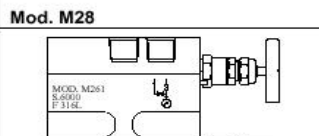
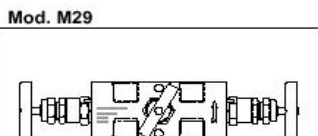
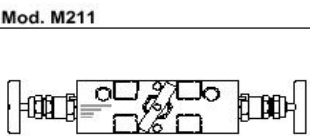
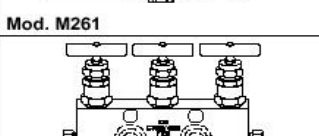
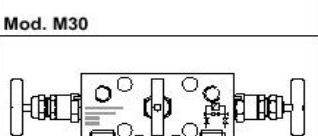
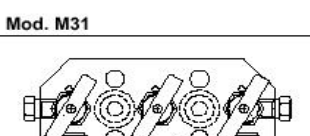


Verde - Green



Rosso - Red

Codice Colori - Colour Code

 Mod. M20	 Mod. M21	 Mod. M22
 Mod. M23	 Mod. M24	 Mod. M25
 Mod. M26	 Mod. M262	 Mod. M27
 Mod. M28	 Mod. M29	 Mod. M211
 Mod. M261	 Mod. M30	 Mod. M31
 Mod. M32	 Mod. M3212	 Mod. M3215



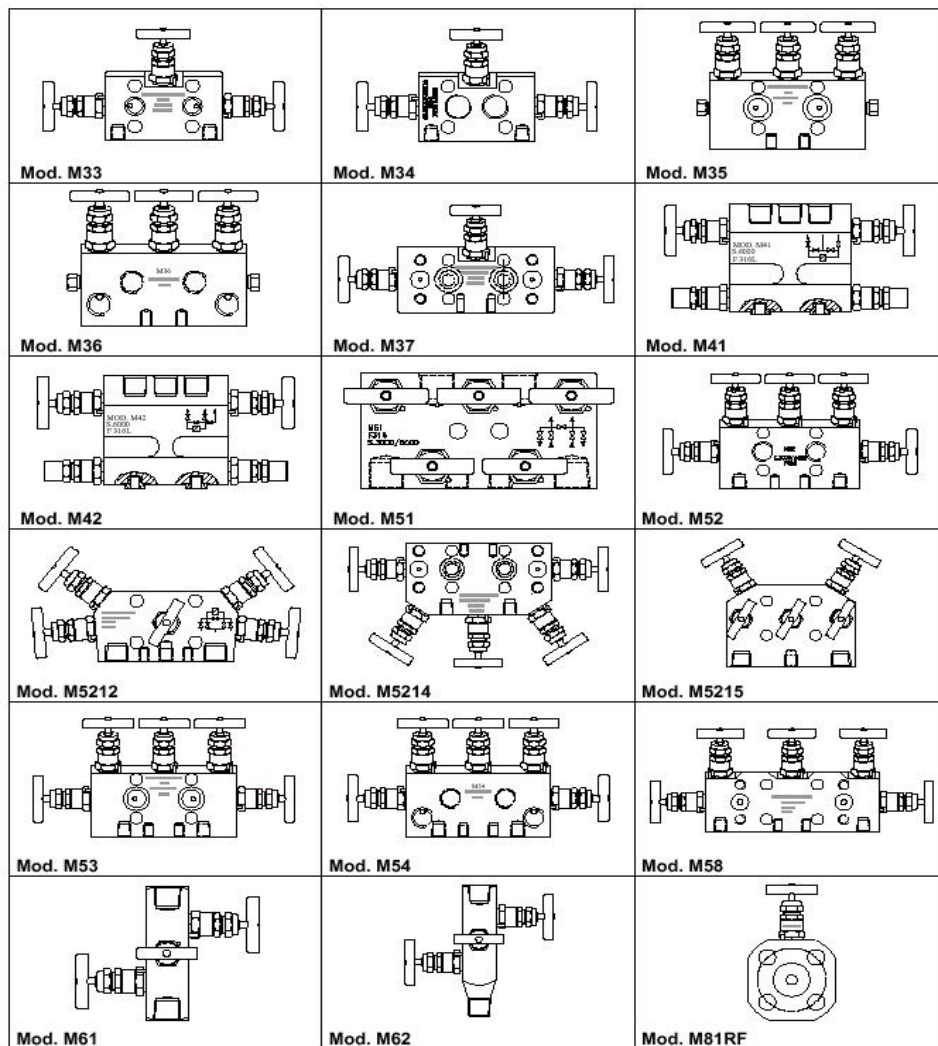
SATEMA

13856 VIGLIANO B.SE - Via Milano, 395

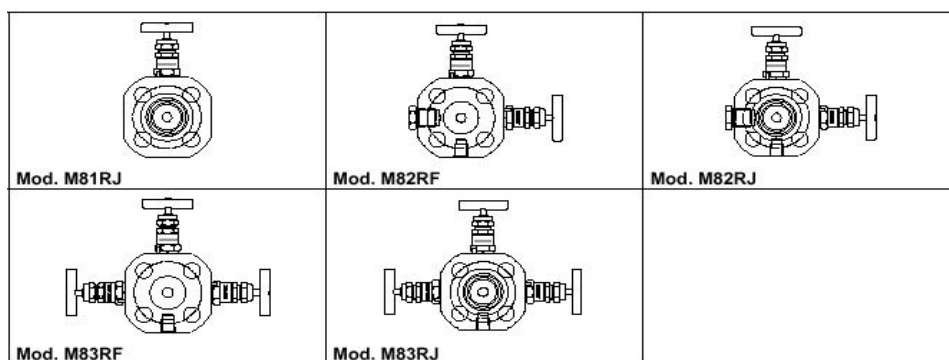
Tel. +39 015811102 - 015510156 - Fax 0158853029

Mail: info@satema.it <http://www.satema.it>

MANIFOLD PER STRUMENTI PN210 - 420



Serie M81-82 monoflangia ANSI 300, 600, 900 e 2500



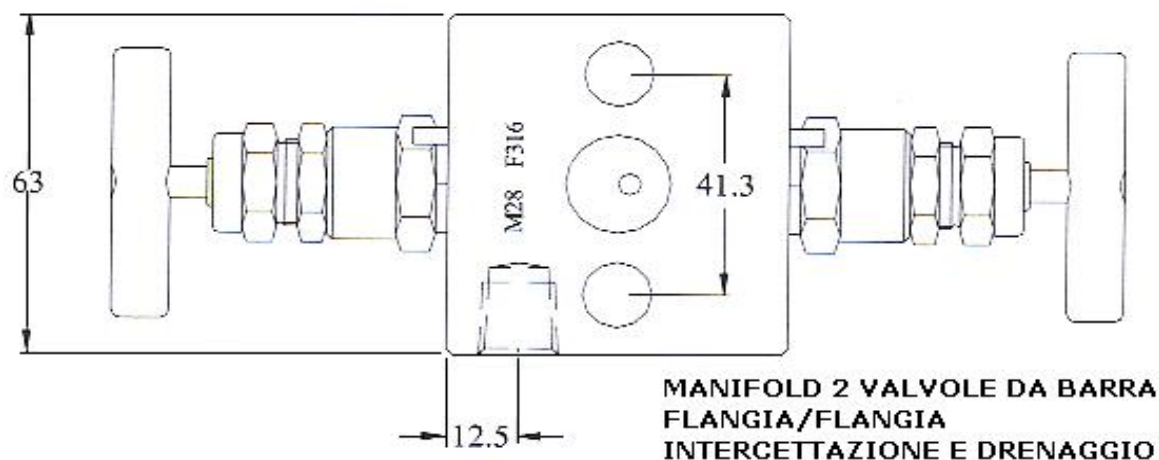
Accessori per manifold: flange ovali e triangolari, staffe, inserti portamanometro, riscaldatori a vapore.
 Consultare ufficio tecnico commerciale per specifiche di ogni modello.



SATEMA

13856 VIGLIANO B.SE - Via Milano, 395
 Tel. +39 015811102 - 015510156 - Fax 0158853029
 Mail: info@satema.it <http://www.satema.it>

MANIFOLD 2 VALVOLE FLANGIA/FLANGIA



Mod. M28 - Corpo ricavato da barra con bonnet filettato esternamente. Attacchi a 180°. Connessioni strumento/processo flangiate. Con drenaggio attacco 1/4" NPT-F. Idoneo per montaggio diretto allo strumento (trasmettitori di pressione, manometri, trasduttori di pressione differenziale).

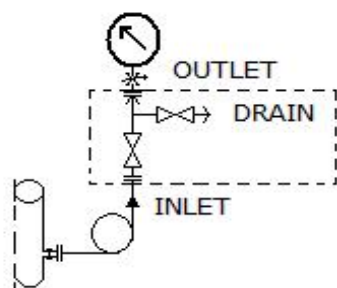
Pressione nominale: 210 bar - 3000 psi
420 bar - 6000 psi

Temperatura: 180°C con baderna std. In teflon, 500°C con baderna Graphoil

Materiale: std. AISI316

Accessori forniti: Oring Teflon car. Vetro, n. 2 viti 7/16" UNF zincate

**GRUPPO PORTAMANOMETRO PN200
con guarnizioni Graphoil 500°C**



LEGENDA

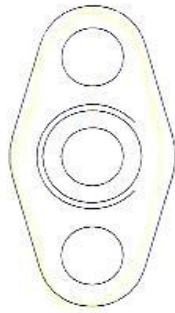
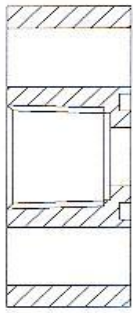
MANIFOLD 1/2" M28	N.	1
SMORZATORE INOX SPILLO 1/2"	N.	1
MANOMETRO DN100 INOX	N.	1
FLANGETTE OVALI SALDARE INOX	N.	4
SERPENTINO INOX SALDARE 1/2"	N.	1



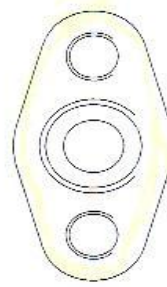
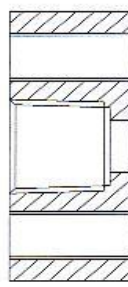
SATEMA

13856 VIGLIANO B.SE - Via Milano, 395
Tel. +39 015811102 - 015510156 - Fax 0158853029
Mail: info@satema.it <http://www.satema.it>

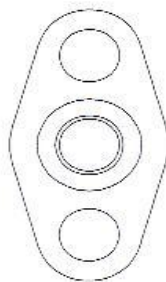
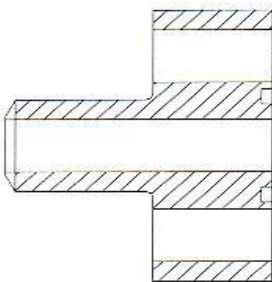
VASMOF* FLANGETTE OVALI PER MANIFOLD



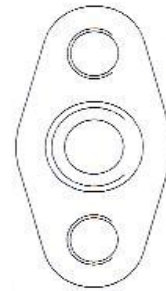
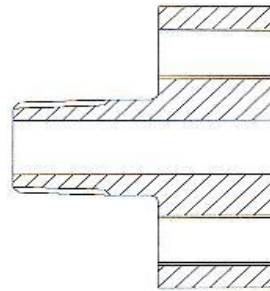
OF1 - Flangetta ovale per manifold
- Lato processo c/ sede guarnizione
- 1/2" NPT-F



OF2 - Flangetta ovale per manifold
- Lato strumento
- 1/2" NPT-F



OF3 - Flangetta ovale per manifold
- Lato processo c/sede guarnizione
- estremità a saldare di testa



OF3 - Flangetta ovale per manifold
- Lato processo filetto 1/2" NPT-F
- Flangia conversione da filettato a flangiato

Materiale di costruzione: AISI316L
Acciaio carbonio A105



SATEMA

13856 VIGLIANO B.SE - Via Milano, 395
Tel. +39 015811102 - 015510156 - Fax 0158853029
Mail: info@satema.it <http://www.satema.it>