

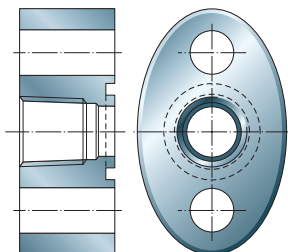
ACCESSORI MANIFOLD - SEZIONE 2.4

ACCESSORIES FOR MANIFOLDS - SECTION 2.4

ACCESSORI PER MANIFOLD - FLANGE OVALI

ACCESSORIES MANIFOLD - OVAL FLANGES

Mod. FO-P



Flangetta ovale Modello FO-P

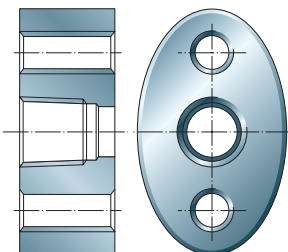
Flangetta ovale per manifold Mod. M3VF per collegamento lato processo. Attacco filettato 1/2" NPT-F.

Oval flange model

Process side oval flange for manifold Mod. M3VF.
Threaded connection 1/2" NPT-F.

Modello / Model	FO-P/16	FO-P/04	FO-P/05
Materiale / Material	AISI 316	AISI 304	A105

Mod. FO-S



Flangetta ovale Modello FO-S

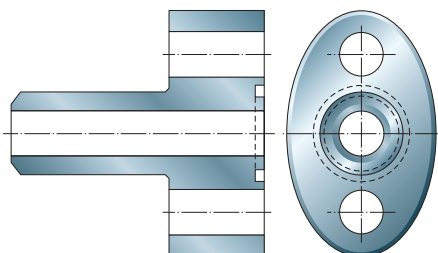
Flangetta ovale per manifold Mod. M3VF per collegamento lato strumento. Attacco filettato 1/2" NPT-F.

Oval flange model

Instrument side oval flange for manifold Mod. M3VF.
Threaded connection 1/2" NPT-F

Modello / Model	FO-S/16	FO-S/04	FO-S/05
Materiale / Material	AISI 316	AISI 304	A105

Mod. FO-PS



Flangetta ovale Modello FO-PS

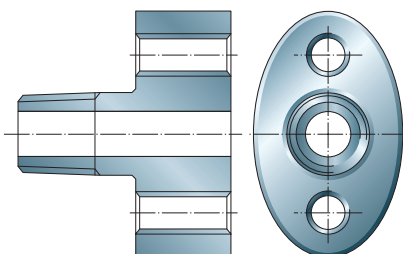
Flangetta ovale per manifold Mod. M3VF per collegamento lato processo con estremità a saldare di testa.

Oval flange model

Process side oval flange with BW end connection
for manifold Mod. M3VF

Modello / Model	FO-PS/16	FO-PS/104	FO-PS/05
Materiale / Material	AISI 316	AISI 304	A105

Mod. FO-PF



Flangetta ovale Modello FO-PF

Flangetta ovale per manifold con attacchi al processo filettati 1/2" NPT-F. Questo tipo di flangetta trasforma gli attacchi al processo del manifold da filettati a flangiati

Oval flange model

Oval flange for manifold with process connections threaded 1/2" NPT-F: This oval flange change the threaded process connections of manifold in oval flanges

Modello / Model	FO-PF/16	FO-PF/104	FO-PF/05
Materiale / Material	AISI 316	AISI 304	A105

ACCESSORI PER MANIFOLD ACCESSORIES FOR MANIFOLD

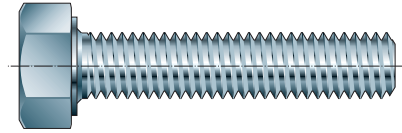
Viti per manifolds - Manifold bolts

Viti per manifolds

Vite da **7/16" - 20 UNF** per montaggio manifold e flange ovali su trasmettitori di pressione e trasmettitori di pressione differenziale.

Manifold bolts

Bolt threaded **7/16" - 20 UNF** for manifold mounting on pressure or differential pressure instruments

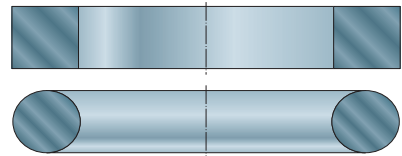


Modello Model	Descrizione	Description
VT-22	Vite per montaggio manifold con attacco flangiato Mod. M3VF / M3VFN	Bolt for flanged manifold mounting Mod. M3VF / M3VFN
VT-38	Vite per montaggio flangette ovali Mod. FO-P / FO-PS	Bolt for oval flange mounting Mod. FO-P / FO-PS
VT-50	Vite per montaggio manifold con attacco flangiato Mod. BM2VDI / BM2VDL / BM3VD / BM3FN / BM5VD	Bolt for flanged manifold mounting Mod. BM2VDI / BM2VDL / BM3VD / BM3FN / BM5VD
VT-75	Vite per montaggio manifold con attacco flangiato Mod. BM3VF	Bolt for flanged manifold mounting Mod. BM3VF
VT-82	Vite per usi speciali	Bolt for special use.

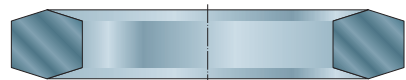
Modello / Model	L mm	Materiale / Material
VT22-16	22	AISI 316
VT22-04	22	AISI 304
VT22-07	22	A193gr.B7
VT38-16	38	AISI 316
VT38-04	38	AISI 304
VT38-07	38	A193gr.B7
VT50-16	50	AISI 316
VT50-04	50	AISI 304
VT50-07	50	A193gr.B7
VT75-16	75	AISI 316
VT75-04	75	AISI 304
VT75-07	75	A193gr.B7
VT82-16	82	AISI 316
VT82-04	82	AISI 304
VT82-07	82	A193gr.B7

O-RING per manifold - Manifold O-Rings

Modello Model	Descrizione	Description
GM-T GM-G	O-Ring a sezione rettangolare per manifold con attacchi flangiati Mod. M3VF / M3VFN Mod. BM2VDI / BM2VDL Mod. BM3VD / BM5VD	Rectangular side O-Ring for flanged manifold mounting Mod. M3VF / M3VFN Mod. BM2VDI / BM2VDL Mod. BM3VD / BM5VD
GM-V	O-Ring a sezione tonda per montaggio manifold con attacchi flangiati: Mod. M3VF / M3VFN Mod. BM2VDI / BM2VDL Mod. BM3VD / BM5VD	Round side O-Ring for flanged manifold mounting: Mod. M3VF / M3VFN Mod. BM2VDI / BM2VDL Mod. BM3VD / BM5VD
GM-V	O-Ring a losanga per montaggio manifold con attacchi flangiati: Mod. M3VF / M3VFN Mod. BM2VDI / BM2VDL Mod. BM3VD / BM5VD	Losenge side O-Ring for flanged manifold mounting: Mod. M3VF / M3VFN Mod. BM2VDI / BM2VDL Mod. BM3VD / BM5VD



Modello / Model	Materiale / Material
GM-T	Teflon caricato vetro - PTFE glass charged
GM-G	Grafoil
GM-V	Viton



Modello / Model	Materiale / Material
LM-16	AISI 316
LM-04	AISI 304
LM-AR	Ferro Armco - Armco iron