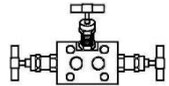
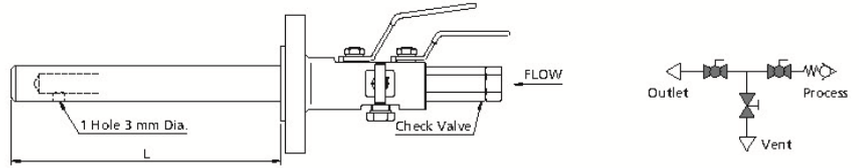


# ВЕНТИЛИ ДВОЙНОГО ОТСЕЧЕНИЯ ЗАПИРАНИЯ И СБРОСА



Производство Китай

Исполнения с иглой для впрыска реагентов/ингибиторов



Информация для заказа:

## Part Number Description

DBBSS - 1BBO1 - FM16300 - FNS8 - 2V8 - HGFS2 - IE

Series	Body Material	Options of Needle Valve Orifice	Configuration	Options of Ball Valve Orifice	Inlet Type	Inlet Size	Pressure Ratings	Outlet Type	Outlet Size	Pressure Ratings	Vent Number	Vent Type and Size	Body Style/Function	Packing/Sealing Material	Special Application	Cleaning and Packaging	Special Function
BB	Single Block and Bleed	No Needle Valves Configuration	Primary Isolate	No Ball Valves Configuration	FNS Female NPT	4 1/4"	Class Series (ASME Flange)	Same as inlet	1/2"	Class 2500	V4 1/4 Female NPT with plug	Flange or Root pattern	C Compact pattern	S NACE MR 0175	No	FC-01	FC-02
DB	Double Block	0.16" (4 mm)	Needle Needle Needle	3/8" (9.5 mm)	NS Male NPT	6 3/8" or 6 mm											
SB	Single Block	1 0.25" (6.4 mm)	BBN Ball Ball Needle	1 1/2" (14 mm)	FRT Female BSPT	8 1/2" or 8 mm	600 Class 600	2 Two Vents	12 3/4" or 12 mm	900 Class 900	2 Two Vents	H Valves horizontally mounted	G Graphite	G Graphite	I Fire safe (it does not apply to the Valves consist of all needle valve)	E Anti-static	IE Fire safe and Anti-static
DBB	Double Block and Bleed	2 0.38" (9.5 mm)	BBB Ball Ball Ball	2 3/4" (20 mm)	RT Male BSPT	14 14 mm	1500 Class 1500		16 1" or 16 mm	2500 Class 2500		PN Series (EN Flange)					
SS	316 SS	ONN OS&Y Needle Needle	ONN OS&Y Needle Needle	3 1" (25.4 mm)	MS Male Metric Thread (for RG)	20 1 1/4" or M20 x 1.5	PN Series (EN Flange)	PN 6	24 1 1/2"	PN 10	PN 16		PN 25	PN 40	PN 63	PN 100	PN 160
6L	316L SS		BN Ball Needle	4 1 1/2" (38.1 mm)	UMB Nut-Gasket-Metric Bulge Nipple	24 1 1/2"						48 3"					
D5	Duplex 2205	ON OS&Y Needle	ON OS&Y Needle	5 2" (50.8 mm)	FM RF Smooth Flange	32 2"	PN 6	PN 10	PN 16	PN 25	PN 40	PN 63	PN 100	PN 160	PN 160	PN 160	PN 160
CS	Carbon Steel		N Needle	ONN OS&Y Needle	RV Root Valve Plain End	FJ RTJ Flange	48 3"	PN 6	PN 10	PN 16	PN 25	PN 40	PN 63	PN 100	PN 160	PN 160	PN 160

- Подробные каталоги с техническими характеристиками предоставляются по запросу

ООО «Тайкан»  
 121614, г. Москва, ул. Крылатские Холмы 35, корп. 1  
 Тел: +7 (985) 585-55-55  
 Тел: +7 (495) 506-86-37  
 e-mail: [info@taikan.ru](mailto:info@taikan.ru)  
<http://www.taikan.ru>