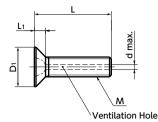
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SVFS Cross Recessed Flat Head Machine Screws with Ventilation Hole

◆ Vacuum 幸 Protrusion 🛠 Cleanroom wash & packaging SUS Stainless steel







- The ventilation hole easily releases gas trapped in the screw holes of equipment and machines, and supports vacuum drawing of vacuum devices.
- The flat head does not protrude after tightening.
- Cleanroom wash and cleanroom packing are completed.

Application

Vacuum devices, vacuum chambers, FPD production equipment, semiconductor devices, and electron microscopes

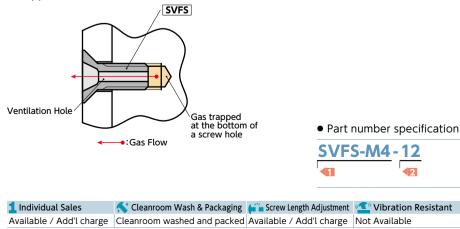
 Material/Finish 	🚺 Rohs
	SVFS
Main Body	SUSXM7 (Equivalent to SUS304)

	M (Coarse)			L 💶											Cross-		
Part Number 🜗	Nominal of Thread	Pitch								D1	Lı	d	recessed Socket Number	Mass (g)	Qty per pack		
SVFS-M2	M2	0.4	3	4	5	6	8					4	1.2	0.8	1	0.13 - 0.21	10
SVFS-M2.6	M2.6	0.45		4	5	6	8	10				5.2	1.5	1	1	0.27 - 0.46	10
SVFS-M3	M3	0.5			5	6	8	10	12			6	1.75	1.2	2	0.49 - 0.77	20
SVFS-M4	M4	0.7				6	8	10	12	16		8	2.3	1.5	2	1 - 1.8	20
SVFS-M5	M5	0.8					8	10	12	16		10	2.8	1.5	2	2.2 - 3.1	10
SVFS-M6	M6	1						10	12	16	20	12	3.4	2	3	3.9 - 5.6	10

• When purchasing less volume than one full bag, a separate handling fee is charged. For details, see the Sold Separately Service.

Usage example

Effective with vacuum devices and vacuum chambers that require the exhaustion of gas trapped in screw holes.



Int Modification process for captive use Not Available