SVSX Socket Head Cap Screws with Ventilation Hole - High Intensity S.S.











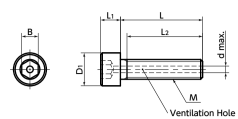




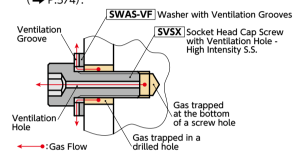








• Usage example Gas trapped at the bottom of a screw hole is released through **SVSX**, and gas trapped in a drilled hole is released through **SWAS-VF** (→ P.574).



• Part number specification





- Made of high strength stainless steel (Strength class 8.8).
- The ventilation hole easily releases gas trapped in the screw holes of equipment and machines, and supports vacuum drawing of vacuum devices.
- Excellent heat resistance and corrosion resistance.
- Nonmagnetic.
- About the characteristics of SUS316L HiMo → P.616
- Application

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

Material/Finish



	SVSX
Main Body	SUS316L HiMo
Strength Class	8.8

Related Products

To release gas from drilled holes, use **SWAS-VF**.

→ P.574



SNSX, which does not have a ventilation hole, is available.

→ P.616



										_			_		Unit:mm
Part Number	M 11 L 2						D ₁	L1	L2*1	В	d	Mass (g)			
SVSX-M3-88	M3	6	8	10	12	16	20	25		5.5	3	18(L=25)	2.5	1.2	0.71 - 1.6
SVSX-M4-88	M4	6	8	10	12	16	20	25		7	4	Full Thread	3	1.5	1.5 - 3.2
SVSX-M5-88	M5			10	12	16	20	25	30	8.5	5	22(L=30)	4	1.5	2.7 - 5.6
SVSX-M6-88	M6				12	16	20	25	30	10	6	Full Thread	5	2	5.1 - 8.3

*If the "L" value is other than the value in parentheses, the screw is full thread.

Part Number	Qty per pack
SVSX-M3-88	1
SVSX-M4-88	1
SVSX-M5-88	1
SVSX-M6-88	1