SVSL-PN Hex socket Head Cap Screws with Ventilation Hole / Surface Hardening Treatment



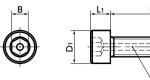


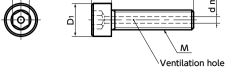












Material/Finish

	SVSL-PN
Main Body	SUS316L Surface hardening treatment
Strength Class	A4-70



Precautions for Use

May have lower corrosion resistance than general SUS316L.

We recommend performing a test under the same usage conditions as in actual usage in advance.



- The ventilation hole easily releases gas trapped in the screw holes of equipment and machines, and supports vacuum drawing of vacuum devices.
- Hardening the screw surface prevents screw seizing / sticking.
- Unlike platings or coatings, there is nothing adhering to the surface, eliminating concerns about contamination due to stripping during tightening.
- Suitable for prevention of seizing in environments where lubrication cannot be used.
- Cleanroom washed and packed. → P.xxxx
- Application

Seizing Prevention

Vacuum devices / Vacuum chambers / FPD production equipment / Semiconductor devices / Electron microscopes / Food industry machines

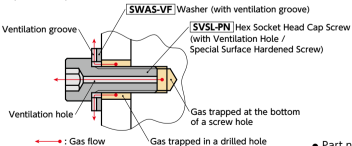
Unit:mm

Part Number	M (Coarse)										D.	L	В	d	Mass (g)	
	Nominal of Thread 1	Pitch	L 1 2									D1	L1	В	a	Mass (g)
SVSL-M3-PN	M3	0.5	6	8	10	12						5.5	3	2.5	1.2	0.64 - 0.81
SVSL-M4-PN	M4	0.7		8	10	12	16	20				7	4	3	1.5	1.5 - 2.3
SVSL-M5-PN	M5	8.0		8	10	12	16	20				8.5	5	4	1.5	2.3 - 3.6
SVSL-M6-PN	M6	1			10	12	16	20	25	30		10	6	5	2	4.4 - 7.3
SVSL-M8-PN	M8	1.25					16	20	25	30	35	13	8	6	2	11 - 18

Usage example

Gas trapped at the bottom of a screw hole is released through **SVSL-PN**, and gas trapped in a drilled hole is released through **SWAS-VF**





• Part number specification



Batch cleanroom packing is provided for orders containing multiple items of the same size.

