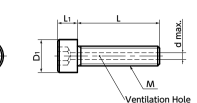
Socket Head Cap Screws with Ventilation Hole CAD Download Vacuum Cleanroom wash & packaging SUS Stainless steel





 Material/Finish RoHS Compliant **SVSS** SVSS-PC SUSXM7 SUSXM7 Main Body (S.S. grade: A2) (S.S. grade: A2) Chemical Polish Strength Class A2-70 A2-70

• Part number specification



Order in number of packs. The minimum order quantity is 1 piece. → P.794

- The ventilation hole easily releases gas trapped in the screw holes of equipment and machines, and supports vacuum drawing of vacuum devices.
- **SVSS-PC** has an improved surface coarseness by chemical polishing. Outgas quantity is extremely low. Suitable for the use under medium vacuum environments.
- Ventilation holes are made using a method that has little effect on metal structure. The occurrence of outgas under vacuum environment and brittle fracture during usage are suppressed respectively.
- Application

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

Unit:mm

SVSS No Surface Treatment	SVSS-PC Chemical Polish	Common dimensions																					
Part Number	Part Number	M ¶1	L (2)														D1	L1	В	d	Mass (g)		
SVSS-M2		M2	3	4	5	6	8	10											3.8	2	1.5	0.8	0.16 - 0.3
SVSS-M2.5		M2.5		4	5	6	8	10	12										4.5	2.5	2	1	0.35 - 0.59
SVSS-M3	SVSS-M3-PC	M3			5	6	8	10	12	16									5.5	3	2.5	1.2	0.67 - 1.2
SVSS-M4	SVSS-M4-PC	M4			5	6	8	10	12	16	20	25	30	35					7	4	3	1.5	1.4 - 4.2
SVSS-M5	SVSS-M5-PC	M5				6	8	10	12	16	20	25	30	35	40				8.5	5	4	1.5	2.2 - 7.1
SVSS-M6	SVSS-M6-PC	M6					8	10	12	16	20	25	30	35	40	45	50		10	6	5	2	4.3 - 13
SVSS-M8	SVSS-M8-PC	M8							12	16	20	25	30	35	40	45	50	60	13	8	6	2	11 - 29
SVSS-M10	SVSS-M10-PC	M10								16	20	25	30	35	40	45	50	60	16	10	8	3	21 - 46
SVSS-M12	SVSS-M12-PC	M12											30	35	40	45	50	60	18	12	10	3	39 - 63

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



