20

SCAP/SNCPS Cover Caps / Socket Head Cap Screws for Cover Caps

SUS Stainless steel 🔶 Vacuum 📢 Cleanroom wash & packaging









Material/Finish

	SCAP-AL Cover Caps	SCAP-CE Cover Caps	SNCPS Cap Screws
Main Body	A5056	Al2O3 (99.5% Alumina)	SUSXM7 (Equivalent to SUS304)
Strength Class			A2-50

SCAP-AL Cover Caps : Aluminum Alloy (A5056)

		,,,									Unit - mm
F	Part Number	M (Fine)	н	D1	h	а	ta	Recommendation Torque	SNCPS	Mass (g)	
1		Nominal of Thread	Pitch		5		ŭ	LU	(N∙m)	Part.No	(E)
S	CAP-3-AL	M5	0.5	5	7	2	0.8	0.6	0.1	SNCPS-M3	0.4
S	CAP-4-AL	M6	0.75	7	8	2.8	1.2	1	0.15	SNCPS-M4	0.6
S	CAP-5-AL	M8	0.75	8	10	3.5	1.2	1	0.3	SNCPS-M5	1
S	CAP-6-AL	M10	0.75	9	12	4	1.6	1.2	0.4	SNCPS-M6	1.5
S	CAP-8-AL	M12	1	11	14	5	2	1.8	0.6	SNCPS-M8	2.3
S	CAP-10-AL	M16	1	12	18	6	2.5	2	0.8	SNCPS-M10	3.7

SCAP-CE Cover Caps : Ceramic (Al₂O₃)

Part Number	M (Fine)	н	D1	h	в	tB	Recommendation Torque	SNCPS	Mass (g)	
▲1	Nominal of Thread	Pitch				-		(N∙m)	Part.No	(8)
SCAP-3-CE	M5	0.5	6	9	2	7	3	0.1	SNCPS-M3	1.2
SCAP-4-CE	M6	0.75	8	10	2.8	8	3	0.15	SNCPS-M4	2
SCAP-5-CE	M8	0.75	9	12	3.5	9	3	0.3	SNCPS-M5	3
SCAP-6-CE	M10	0.75	10	14	4	11	4	0.4	SNCPS-M6	4.3
SCAP-8-CE	M12	1	11	16	5	13	4	0.6	SNCPS-M8	5.8
SCAP-10-CE	M16	1	12	20	6	17	4	0.8	SNCPS-M10	9.2

Individual Sales → Pxxxx
Scleanroom Wash & Packaging → Pxxxx
Image: Screw Length Adjustment →

SCAP-CE + SNCPS



- Combine **SCAP** Cover Cap and **SNCPS** Socket Head Cap Screw for Cover Cap.
- These caps prevent the corrosion of screw heads due to vacuum chamber processing gas and plasma.
- SCAP has 2 material types as standard. SCAP-AL — Aluminum alloy SCAP-CE — Ceramic
- The screw connection section is made of stainless steel, so this product has a higher tightening strength than aluminum or ceramic screws.
- Cleanroom wash and cleanroom packing are completed. → P.xxxx
- Other requested materials such as Inconel*1 and Hastelloy*1 can be used for Cover Caps.
- *1: Inconel is a registered trademark of Special Metals Corporation.
- *1: Hastelloy is a registered trademark of Haynes International, Inc.

Unit : mm

Application

Film formation equipment, etching devices, FPD production equipment, and semiconductor devices

Usage

After tightening **SNCPS** Socket Head Cap Screw for Cover Cap, assemble **SCAP** Cover Cap so that it covers the head of **SNCPS**. Ensure that the tightening torque of **SCAP** does not exceed the recommendation torque in the chart.



Precautions for Use Corrosion resistance changes depending on use conditions. Always carry out tests under conditions same as actual conditions before use.

SNCPS Socke	SNCPS Socket Head Cap Screw for Cover Cap															Unit :	mm				
Part Number	M (Coarse)		L 📢									M (Fine)			в	÷	L2*1	SCAP	Mass (g)		
▲2	Nominal of Thread	Pitch											Nominal of Thread	Pitch	L1	U	Ľ	L2 **	Part.No	Mass (g)	
SNCPS-M3	М3	0.5	6	8	10	12							M3	0.5	2	2	1.5	Full Thread	SCAP-3	0.53 - 0).78
SNCPS-M4	M4	0.7		8	10	12	16						M4	0.7	2.8	2.5	2.3	Full Thread	SCAP-4	1.3 - 1	1.9
SNCPS-M5	M5	0.8			10	12	16	20					M5	0.8	3.5	3	2.7	Full Thread	SCAP-5	2 - 3	3.3
SNCPS-M6	M6	1				12	16	20	25				M6	1	4	4	3	Full Thread	SCAP-6	3.8 - 6	5.4
SNCPS-M8	M8	1.25					16	20	25	30	35		M8	1.25	5	5	3.8	22(L=35)	SCAP-8	9 - 16	ò
SNCPS-M10	M10	1.5						20	25	30	35	40	M10	1.5	6	6	4.5	26(L=40)	SCAP-10	17 - 27	,

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

Related Products

SCAP-PT Cover Cap made of PTFE (Polytetrafluoroethylene), which has excellent chemical resistance, is available. → P.xxxx Part number specification





Batch cleanroom packing is provided for orders containing multiple items of the same size. Order the **SCAP** and **SNCPS** individually.

NBK 🖳 🕨