

















Material/Finish

RoHS Compliant

	SVHS
Main body	SUSXM7 (Equivalent to SUS304)
Tensile strength ranking	A2-70



- The ventilation hole helps discharging the gas accumulated at the bottom of the screw holes of machines and devices to support the vacuuming of a vacuum device.
- The ventilation hole is machined by a method that has less effect on metal structure. It suppress the brittle failure and generation of outgas in a vacuum environment during use.
- For locations with narrow top space and hexagon wrench cannot be used.
- Cleanroom wash and cleanroom packing are completed. → P.792
- Application

Vacuum device / Vacuum container / FPD production device / Semiconductor manufacturing device / Electron microscope

Unit:mm

Part Number	M	L 2									L1	В	d max.	Mass (g)
SVHS-M3	M3	6	8	10	12	16					2	5.5	1.2	0.67 - 1.1
SVHS-M4	M4		8	10	12	16	20				2.8	7	1.5	1.6 - 2.5
SVHS-M5	M5			10	12	16	20	25			3.5	8	1.5	2.8 - 4.7
SVHS-M6	M6				12	16	20	25	30		4	10	2	4.9 - 8.1
SVHS-M8	M8					16	20	25	30	35	5.3	13	2	11 - 18

Part Number	Qty per pack*1
SVHS-M3	10
SVHS-M4	10
SVHS-M5	10
SVHS-M6	10
SVHS-M8	10

^{*1} The minimum order quantity is 1 piece. → P.794

Related Products

For ventilation of drilled hole. please use **SWAS-VF**.

→ P.574



• Part number specification



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

1 Individual Sales → P.794 🕵 Cleanroom Wash & Packaging → P.792 🔐 Screw Length Adjustment → P.796 🖭 Vibration Resistant → P.795 🔐 Modification process for captive use → P.791 Available / Add'l charge | Cleanroom washed and packed | Available / Add'l charge | Not Available Please feel free to contact us



