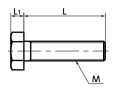




heat-resistance



Chemical-proof

Application

FPD production equipment, semiconductor devices, printed circuit board etching devices, metallic surface treatment equipment and facilities, chemical plants, transformers, electrical and electronic equipment, hot water pumps, and chemical pumps

Material/Finish



	SPD-H							
Main Body	VESPEL SP-1 (Non-thermoplastic Polyimide Resin)							
Heat Resistance Temperature*1	288°C							

- VESPEL is a registered trademark of DuPont.
- *1: This is the value for the resin material. The operating temperature of the product changes with performance conditions such as tightening torque.



- VESPEL SP-1 is a non-thermoplastic superengineering plastic with excellent physical and chemical properties.
- Properties of VESPEL SP-1 → P.xxxx
- It does not reach a softening point, such as its melting point or glass transition point, even under high temperatures and can be used continually at 288°C.
- The screws have excellent chemical resistance, plasma resistance, radiation hardness, and abrasion resistance.
- Thanks to the powder compression molding method, no bubbles blend in and outgas quantity is extremely low. → P.xxxx
- Cleanroom wash and cleanroom packing are completed. → P.xxxx

Unit:mm

Part Number	M (Coarse) 1			_										Torsional*1	
	Nominal of Thread	Pitch	L 2									В	L1	Torque (N·m)	Mass (g)
SPD-M3-H	M3	0.5	6	8	10	12	16					5.5	2	0.12	0.12 - 0.21
SPD-M4-H	M4	0.7	6	8	10	12	16	20	25			7	2.8	0.27	0.25 - 0.53
SPD-M5-H	M5	0.8		8	10	12	16	20	25	30		8	3.5	0.54	0.46 - 0.97
SPD-M6-H	M6	1			10	12	16	20	25	30	40	10	4	0.95	0.82 - 1.8
SPD-M8-H	M8	1.25			10	12	16	20	25	30	40	13	5.3	2.26	1.7 - 3.5

*1: Values in chart are for reference only. They are not guaranteed values. The recommendation torque is 50% of the torsional torque.

• Part number specification



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



