SWAT-F

















SWAT-S

# • Physical property

	TP340C (Grade 2 Titanium)
Specific Gravity	4.51
Melting Point (℃)	1668
$Longitudinal\ Elastic\ Modulus\ (GPa)$	106
Thermal Conductivity $(W/(m \cdot K))$	17.16
Linear Expansion Coefficient (K-1)	8.4×10 <sup>-6</sup>
Electric Resistance $(\mu\Omega \cdot m)$	0.55
Amplitude Permeability ( $\mu$ )	1.0001 (Nonmagnetic)

• Values in chart are for reference only. They are not guaranteed values.



- Specific gravity is approximately 60% of stainless steel.
- Nonmagnetic.
- Excellent chemical and seawater resistance.
- Chemical polishing and brightening processing improve the screw surface. Furthermore, the screws are cleanroom washed, cleanroom packed, and comply with clean specifications that require no oil or foreign matter deposits.

## Application

Lightweight applications in automobiles, aircrafts, spacecrafts, and robots FPD production equipment, semiconductor devices, electrical and electronic equipment, aquatic applications, and electrochemical plating

#### Material/Finish



	SWAT		
Main Body	TP340C (Grade 2 Titanium)		

### SWAT-F Plain Washers - Titanium

ī.	In	i+	mm	

Part Number 📶	Nominal	d	D	t	Mass (g)
SWAT-3-F	3	3.2	7	0.5	0.068
SWAT-4-F	4	4.3	9	0.8	0.18
SWAT-5-F	5	5.3	10	1	0.25
SWAT-6-F	6	6.4	12.5	1.6	0.65
SWAT-8-F	8	8.4	17	1.6	1.2
SWAT-10-F	10	10.5	21	2	23

## SWAT-S Spring Washers - Titanium

Unit:mm

Part Number 1	Nominal	d	D	t	Mass (g)
SWAT-3-S	3	3.1	5.9	0.7	0.062
SWAT-4-S	4	4.1	7.6	1	0.15
SWAT-5-S	5	5.1	9.2	1.3	0.27
SWAT-6-S	6	6.1	12.2	1.5	0.59
SWAT-8-S	8	8.2	15.4	2	1.2
SWAT-10-S	10	10.2	18.4	2.5	2.1

## • Part number specification



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











