Bag full of wisdom when you are in trouble

Think threads with

No. 023

Miniature Screw Thread

Thread Specification

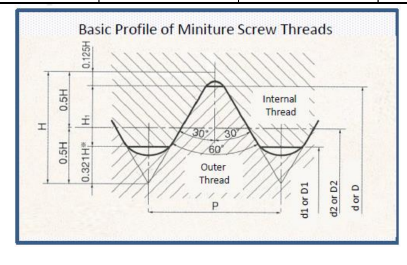
[Question] Can you tell me, what does the thread specification "S0.8X0.2" mean?

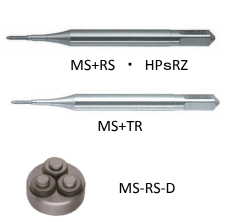
[Answer] It's a thread specification for Miniature Screw Threads used for wrist watches, optical equipment's, electric instruments, etc. Miniature Screw Threads use the thread symbol prefex "S" for identification instead of using a "M" for metric threads. (S0.8X0.2=0.8mm thread size with 0.2mm pitch)

Yamawa offers a variety of standard products for Miniature Screw Threads including [Guide] Cutting Taps, Roll Taps, and Rolling Dies.

(Size range of our standard products)

Type Size	MS+RS	HPsRZ	MS+TR	MS-RS-D
	Roll Taps for	TICN Coated Taps for	Cutting Taps for	Rolling Dies for
	Miniature Screw Thread	Miniature Screw Inread	Miniature Screw Inread	Miniature Screw Thread
S0.5X0.125				•
S0.6X0.15	•	•	•	•
S0.7X0.175	•	•	•	•
S0.8X0.2	•	•	•	•
S0.9X0.225	•	•	•	•





The specification range for Miniature Screw Threads is from S0.3X0.08 to S1.4X0.3. The minor diameter of Miniature Screw Threads are defined in larger sizes than that of Metric Threads.

As an example.

Minor diameter of a S1X0.25=0.760mm Minor diameter of a M1X0.25=0.729mm

The minor diameter differs in the same size thread when comparing a Miniature Screw Thread and a Metric Thread. The minor diameter of a Miniature Screw Thread is created larger to attain the highest rigidity to offset the weakness of the threads smaller size.