

- Straight Fluted Taps for Taper Pipe Threads, for high hardness materials
- Spiral Fluted Taps for Taper Pipe Threads, for high hardness materials

PMST OX Rc(PT) PMSP OX Rc(PT)



Product Features



Straight Fluted Taps for Taper Pipe Threads, for high hardness materials Spiral Fluted Taps for Taper Pipe Threads, for high hardness materials

PMST OX Rc(PT)











Application

YAMAWA's PM taper pipe taps are suitable for tapping hardened mold steels with a hardness of 30-45HRC

,	tapping speed (m/min)	
S136H	AISI420ESR (30~36HRC)	~5
718H	AISI P20 (36~42HRC)	~5

Made with DIN length blanks.

The DIN length provides excellent chip evacuation.

- Made with our new powder metals HSS.
 Powder metals HSS has excellent wear resistance.
- Cutting surfaces have oxidization treatment.
 Oxidization treatment (OX) is applied to the surface treatment which has excellent welding resistance.
- •Unique cutting edge design is suitable for high hardness materials.

DIN overall length provides excellent chip evacuation.

Ex.PT/Rc 3/8-19

JIS overall length SP-PT DIN overall length PMSP OX Rc

Holder

Tapping fluid

Excellent chip evacuation



Excellent surface finish



Benefits of DIN overall length

- •Chips do not interfere with the holder.
- Tapping fluid can also be supplied directly to the taps cutting edges.



What is a plastic mold?

Many items such as refrigerators, washing machines, TVs, home appliances smartphones, automobiles, construction machines, ships, airplanes and other transportation equipment, have components which are produced in molds.









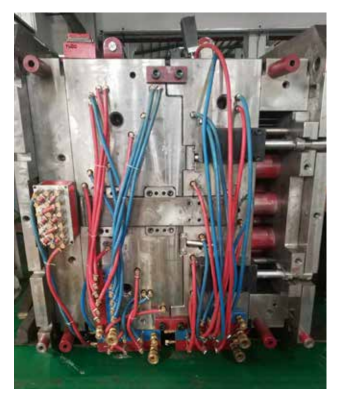
The injection mold is widely used in many industries for producing plastic products.

Injection mold is a molding method in which molten plastic is injected into a mold. It is then cooled to solidify, and then the finished part is removed from the mold.

Cooling holes are required for cooling molded products. Taper pipe screws are used at the entrance of the cooling holes.

The screw size depends on the size of the molded product. Most common sizes are 1/8 or 1/4 of Rc (PT) but can range up to 1 inch.

Plastic mold



Plastic mold cooling holes



Several Rc (PT) screws are used for cooling holes.

With the mold having a hardness of 30~45HRC, and the fact that it has tapered threads, it can causes tapping issues such as torn threads, premature wear of taps, along with chipping and breakage of taps. With such tapping conditions in mind, the products we have developed are PMST OX Rc and PMSP OX Rc, which are taps for PM pipe threads.





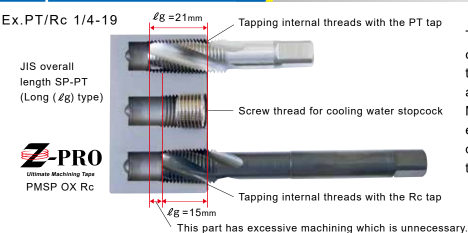
Shape comparison of Rc and PT taps

Shape comparison table of "PMST OX Rc / PMSP OX Rc" and "SP-PT (Long (ℓg) type)"

	PMST C					
Size	L (mm)	l (mm)	ℓg (mm)	Ds (mm)	Size	
Rc 1/16-28	90	14	10.1	8	PT 1/16-28	
Rc 1/8-28	90	15	10.1	8	PT 1/8-28	
Rc 1/4-19	100	19	15	11	PT 1/4-19	
Rc 3/8-19	100	21	15.4	14	PT 3/8-19	
Rc 1/2-14	125	26	20.5	18	PT 1/2-14	
Rc 3/4-14	140	28	21.8	23	PT 3/4-14	
Rc 1-11	160	33	26	26	PT 1-11	

	SP-PT tap (Long (lg) type) shape							
Size	L (mm)	l (mm)	ℓg (mm)	Ds (mm)				
PT 1/16-28	55	19	13	8				
PT 1/8-28	55	19	13	8				
PT 1/4-19	62	28	21	11				
PT 3/8-19	65	28	21	14				
PT 1/2-14	80	35	25	18				
PT 3/4-14	85	35	25	23				
PT 1-11	95	45	32	26				

Comparison of Rc and PT

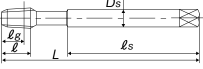


The photo on the left is a comparison of internal threads tapped with the PT and Rc taps.

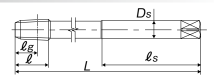
Machining with an Rc tap eliminates the need to tap deeper by matching the threads to be fitted.

Tap shapes and dimensions





[1/8~]



Size	Product code		Chamfer	Basic major dia.	L	l	ℓg	ls	Ds	No. of flutes		MSRP(JPY)
OIZC	ST	SP	Chamie	major dia.	(mm)	(mm)	(mm)	(mm)	(mm)	ST	SP	1410111 (01 1)
Rc(PT) 1/16-28	TJRC010DPX	SJRC010DPX	2.5P	7.723	90	14	10.1	60	8	4	3	7,430
Rc(PT) 1/8-28	TJRC020DPX	SJRC020DPX	2.5P	9.728	90	15	10.1	46	8	4	3	7,430
Rc(PT) 1/4-19	TJRC040DPX	SJRC040DPX	2.5P	13.157	100	19	15	51	11	4	3	10,800
Rc(PT) 3/8-19	TJRC060DPX	SJRC060DPX	2.5P	16.662	100	21	15.4	51	14	4	3	17,600
Rc(PT) 1/2-14	TJRC080DPX	SJRC080DPX	2.5P	20.955	125	26	20.5	64	18	4	4	28,600
Rc(PT) 3/4-14	TJRC120DPX	SJRC120DPX	2.5P	26.441	140	28	21.8	71	23	4	4	43,800
Rc(PT) 1-11	TJRC160DPX	SJRC160DPX	2.5P	33.249	160	33	26	82	26	5	4	75,900

Warning

- ♦Tools may shatter during use. Wear safety eye cover or eye glasses to avoid injury during tapping.
- ♦Use tools under the proper tapping condition.
- ◆Never wear gloves during turning operations as the gloves may get caught in the tools.
- ♦Wear safety shoes to avoid foot injury by the falling tools.
- ♦When attaching tools to the machine, fasten firmly to avoid chatter and run-out.
- ♦Fasten the workpiece firmly so it never moves during the tapping operation. Never use worn tools or damaged tools.
- ◆Take a special care to prevent fire during machining. High temperature during tapping can cause a fire.



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