

 Cutter dia.
 Overall length
 Thread length
 Thread length
 Shank dia.

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iral Fluted Tap

piral Fluted Taps

Spiral Pointed Taps

Cemented bide Taps

Hand

Roll Taps

Special Thread Taps

8 Pine Tans













Z-PRO

Premium Thread Mills for Heat-Resistant Alloys

Specification







Tapping Speeds depending on Materials





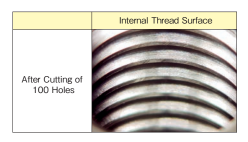
Product Features

- The same PRML TI can process right and left hand internal threads by using the helical interpolating process.
- This is most suitable for tapping heat-resistant alloys.
- Because it cuts at the first thread, it won't make the internal threads taper and the internal threads become
 highly accurate.
- When cutting, the load on the tool is small and the tool life is long.
- Cutting resistance is reduced by turning the tool counterclockwise and machining it from the top to the bottom with 1 pass cutting.

Cutting Data

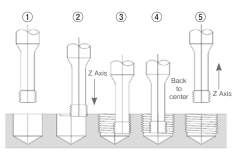
Processing Conditions [6.0P1.0]

Workpiece Material	Ti-6Aℓ-4V
Cutting Speed	50m/min
Feed per Tooth	0.04mm/t
Cutting Length	10mm
Bored Hole Size	φ7.0
Number of Passes	1Time
Machinery Type	Machining center (BT30)
Cutting Fluid	Water soluble cutting fluid, 20 to 1 dilution



Instructions

Use a counterclockwise spindle rotation for a left hand cutting tool. Process from top to the bottom like $2\sim 3$. The program can be created from our web site.



Processing Conditions:

Workpiece Material	Cutting Speed (m/min)	Feed per Tooth fz (mm/t)			
Titanium Alloy	40 ~ 60	$0.02 \sim 0.06$			
Austenitic Stainless Steel	60 ~ 80	$0.06 \sim 0.08$			
Martensitic Stainless Steel	40 ~ 60	0.02 ~ 0.06			

- These cutting conditions are based on water soluble cutting fluid.
 Depending on the condition of the cutting fluid, satisfactory performance may not be delivered.
- 2) Being careful of the nozzle position, supply enough oil obliquely from above the tool during use.
- Formulas for revolution speed and feed speed of tool
 Revolution speed (min⁻¹) = 1000 x Cutting speed / 3.14 / Cutter dia. (Dc)
 Feed speed (mm/min) = fz x No. of flutes x Revolution speed x (Nominal dia. of internal thread Cutter dia. (Dc)) / Nominal dia. of internal thread



Cutter dia.	Overall length	Thread length	Thread+Neck length	Shank dia.		
Dc	L	l	ℓn	Ds		

(for blind hole)

10

)	Spiral Fluted Tap
	-Iuted Taps

Hand Taps | Spiral Pointed Taps | Spiral Fluted Tap

Carbide Taps

Roll Taps 6

Pipe Taps Special Thread Taps Simple Inspection Tools

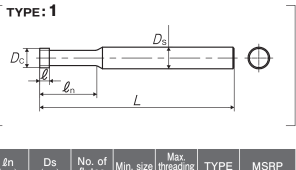
Thread Mills 6

Dies

Center Drills
Centering Tools

Predision Machinery/ | Medical Surgical Instruments |





Segment	٠	11

Tool No.	Code	Dc (mm)	Pitch (mm)	L (mm)	ℓ (mm)	ℓn (mm)	Ds (mm)	No. of flutes	Min. size	Max. threading length	TYPE	MSRP
For Metric Threads												
1.5P0.4	MH1.5ENIWLM	1.5	0.4	50	1.2	5.2	4	3	2	4	1	¥ 21,400
1.7P0.45	MH1.7FNIWLM	1.7	0.45	50	1.4	5.8	4	3	2.2	4.4	1	¥ 21,400
2.4P0.5	MH2.4GNIWLM	2.4	0.5	50	1.5	7.5	4	3	3	6	1	¥ 17,800
3.1P0.7	MH3.1INIWLM	3.1	0.7	50	2.1	10.1	4	3	4	8	1	¥ 17,800
3.5P0.8	MH3.5KNIWLM	3.5	0.8	60	2.4	12	6	3	5	10	1	¥ 16,200
4.0P1.0	MH4.0MNIWLM	4.0	1	60	3	14	6	3	6	12	1	¥ 16,200
4.0P0.75	MH4.0JNIWLM	4.0	0.75	60	2.3	14	6	3	6	12	1	¥ 16,200
6.0P1.25	MH6.0NNIWLM	6	1.25	70	3.8	18	6	4	8	16	1	¥ 20,200
6.0P1.0	MH6.0MNIWLM	6	1	70	3	18	6	4	8	16	1	¥ 20,200
7.5P1.5	MH7.5ONIWLM	7.5	1.5	80	4.5	22	8	4	10	20	1	¥ 21,100
7.5P1.25	MH7.5NNIWLM	7.5	1.25	80	3.8	22	8	4	10	20	1	¥ 21,100
7.5P1.0	MH7.5MNIWLM	7.5	1	80	3	22	8	4	10	20	1	¥ 21,100
9.0P1.75	MH9.0PNIWLM	9	1.75	90	5.3	26	10	4	12	24	1	¥ 24,100
9.0P1.5	MH9.00NIWLM	9	1.5	90	4.5	26	10	4	12	24	1	¥ 24,100
9.0P1.25	MH9.0NNIWLM	9	1.25	90	3.8	26	10	4	12	24	1	¥ 24,100

Tool No.	Code	Dc (mm)	Number of threads	L (mm)	(mm)	ℓn (mm)	Ds (mm)	No. of flutes	Min. size	Max. threading length	TYPE	MSRP
For Unified Threads												
5.8U18	MH5.8ONIWLU	5.8	18	70	4.2	17.9	6	4	5/16	15.9	1	¥ 20,200
5.8U24	MH5.8MNIWLU	5.8	24	70	3.2	21.1	6	4	5/16	19.1	1	¥ 20,200
6.0U16	MH6.0PNIWLU	6	16	70	4.8	21.1	6	4	3/8	19.1	1	¥ 20,200
8.0U14	MH8.0QNIWLU	8	14	80	5.4	24.2	8	4	7/16	22.2	1	¥ 21,100
8.0U20	MH8.0NNIWLU	8	20	80	3.8	27.4	8	4	7/16	25.4	1	¥ 21,100
9.0U13	MH9.0RNIWLU	9	13	90	5.9	27.4	10	4	1/2	25.4	1	¥ 24,100