

## List 16620/16625 - A Brand AT-1

## List 16630/16631/16632 - A Brand AT-1 NPT/NPTF/NPS

Work Material		Cutting Speed (sFM)	Feed Rate (in/t)
Low Carbon Steel	~C0.25%	260 - 790	0.0004 - 0.002
Medium Carbon Steel	C0.25%~0.45%	260 - 790	0.0004 - 0.002
High Carbon Steel	C0.45%~	260 - 790	0.0004 - 0.002
Alloy Steel	4140, 4340, 8620	200 - 650	0.0004 - 0.002
Hardened Steel	25-45 HRC	260 - 650	0.0004 - 0.002
	45-55 HRC	-	-
	50-60 HRC	-	-
Stainless Steel	300-series, 400-series	200 - 790	0.0004 - 0.002
Tool Steel	D2, H13, A6	-	-
Cast Steel	-	200 - 790	0.0004 - 0.002
Cast Iron	-	260 - 790	0.0004 - 0.002
Ductile Cast Iron	-	200 - 790	0.0004 - 0.002
Copper	-	260 - 790	0.001 - 0.004
Brass	B21, B36	260 - 790	0.001 - 0.004
Brass Casting	B62	260 - 790	0.001 - 0.004
Bronze	B124, B103, B159	260 - 790	0.001 - 0.004
Aluminum	6061, 7075, 2014	260 - 790	0.001 - 0.004
Aluminum Alloy Casting	-	330 - 1000	0.002 - 0.008
Magnesium Alloy Casting	-	330 - 1000	0.002 - 0.008
Zinc Alloy Casting	-	330 - 1000	0.002 - 0.008
Titanium Alloy	Ti-6Al-4V	-	-
Nickel Alloy	Inconel	-	-
Thermosetting Plastic	-	260 - 650	0.001 - 0.004
Thermo Plastic	-	260 - 650	0.001 - 0.004

1. The indicated speeds and feeds are for water-soluble coolant.
2. Water-soluble coolant is not suitable for threading magnesium alloy.
3. Please adjust the cutting conditions depending on the rigidity of the machine, tool holders, and workpiece clamping.
4. If the threading length is long, or when machining a large-pitch thread, reduce the feed rate and take multiple passes.
5. If a machined parallel internal thread is tapered and prevents the go-gauge from going through, add a zero cut/spring pass.

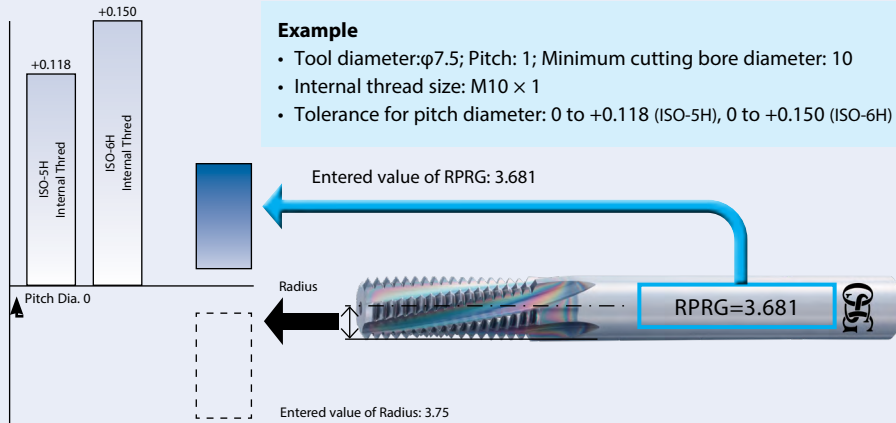
# A Brand AT-1

Advanced Performance One Pass Thread Mill

## Radius Offset (RPRG)

### RPRG is the reference value of tool radius offset.

Conventionally, the tool radius was entered during setup as a parameter of the NC system, which was corrected by checking the thread with a gauge. However, it has become possible to reduce the checking and correction simply by entering the RPRG value indicated on the tool shank.



#### NOTES:

1. RPRG are reference values. Determine optimal values after trial cutting as values depend on machining environment.
2. RPRG values are optimally established to achieve ISO:5H (formerly Grade 1) internal thread limits for metric threads and ANSI:3B internal thread limits for unified threads. RPRG values established for taper pipes (R/Rc) are effective when using the thread milling NC code generator software ThreadPro available on our website.
3. For diameters of thread mills, RPRG values are calculated based on the minimum cutting bore diameter (the minimum cutting internal thread size of the tool diameter). To cut other diameters, it is necessary to use a smaller value than RPRG.

## ThreadPro (Thread Milling NC Code Generator Software)

[www.osgtool.com/threadpro](http://www.osgtool.com/threadpro)



- Available in 12 different languages
- Supports 8 NC programming languages
- Incorporates RPRG\* value to further simplify process



\* RPRG = reference value of tool radius offset

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