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Vol 2

284 Pinebush Road Unit 1, Cambridge ON N1T 1Z6

Advanced Performance End-Cutting Thread Mill for High-Hardness Steel

A Brand[®] AT-2



A Brand[®] AT-2

Features & Benefits

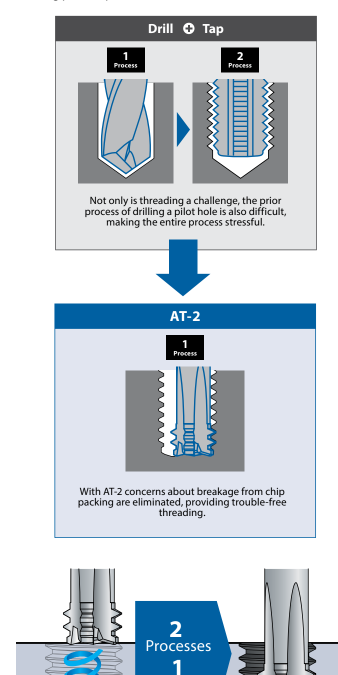


2 Processes with 1 Tool

Helical Drilling & Threading Done Simultaneously!

Helical drilling and threading are performed simultaneously, which reduces the risk of potential machining problems in the processing of high hardness steels.

The risk of sudden tool breakage is minimized as the chips are broken into small, manageable pieces and evacuated smoothly. Since no pilot hole is required, AT-2 integrates two processes while avoiding part scrap.

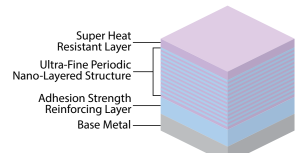


Tool

DUROREY Coating (PAT. P)

Superior Heat Resistance and Toughness

OSG's newly developed DUROREY coating, with its unique coating structure, provides superior heat resistance and toughness for high-hardness steel milling. DUROREY coating also suppresses chipping and achieves longer tool life.



Coating Structure

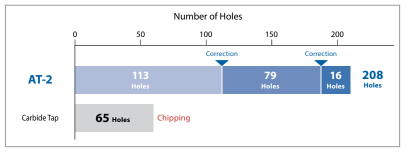
Coating Color	Coating Structure	Hardness (GPa)	Oxidation Temperature (°C)	Heat Resistance	Adhesion Strength	Surface Roughness	Wear Resistance	Welding Resistance	Toughness
Black Gray	Ultra-Fine Periodic Nano-Layered	41	1,300	\bigcirc	0	Fair	O	0	0
DUROREY is a reg	DUROREY is a registered trademark of OSG Corporation.								

Long Tool Life with Exceptional Thread Quality

D2 Tool Steel (60 HRC)

AT-2 demonstrates long and stable tool life with higher thread quality compared to cutting taps.

Tool	AT-2	Carbide Tap		
Size	Ø6.2 x 16 P1.25	M8x1.25		
Material	D2 Tool St	teel (60 HRC)		
Speed	150 SFM (2,310 RPM)	6.6 SFM (80 RPM)		
Feed	3.26 IPM (0.0016 IPT)	3.937 IPM		
Drill Size	None	Ø 6.8 x 23.5 (blind)		
Thread Size	M8 x	1.25		
Thread Length	16mi	m (2D)		
Coolant	Air blow	Oil		
Machine	HMC (BT40)	VMC (BT40)		







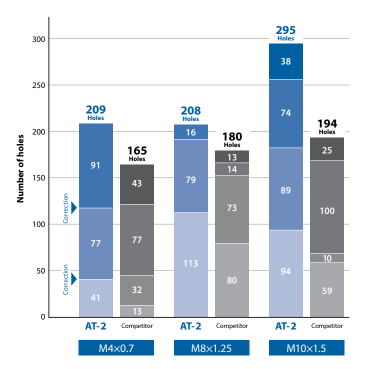
A Brand[®] AT-2 Cutting Data

Outstanding Durability with Air-Blow

D2 Tool Steel (60 HRC)

AT-2 demonstrates outstanding durability by cutting with air-blow.

Size	Ø 3.1 x 8 P0.7	Ø 6.2 x 16 P1.25	Ø 7.5 x 20 P1.5						
Material	D2 Tool Steel (60 HRC)								
Speed	150 SFM (4,620 RPM)	150 SFM (2,310 RPM)	115 SFM (1,485 RPM)						
Feed	1.81 IPM (0.0004 IPT)	3.27 IPM (0.0016 IPT)	2.20 IPM (0.0015 IPT)						
Thread Size	M4 x 0.7	M8 x 1.25	M10 x 1.5						
Thread Length	7mm (1.75D)	18.5mm (1.85D)							
Coolant	Air-Blow								
Machine	HMC (BT40)	HMC (BT40) VMC (HSK63)							

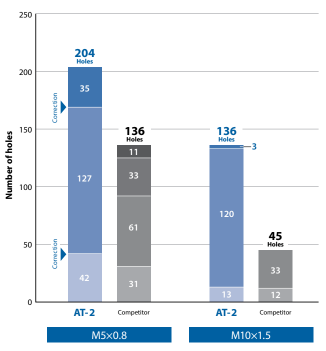


Stable Durability with Water-Soluble Coolant

D2 Tool Steel (60 HRC)

Unlike threading with a tap, which often involves the use of cutting oils, AT-2 can be used with water-soluble coolant, reducing setup time while machining.

Size	Ø 4 x 10 P0.8	Ø 7.5 x 20 P1.5					
Material	D2 Tool Steel (60 HRC)						
Speed	150 SFM (3,581 RPM)	150 SFM (1,910 RPM)					
Feed	2.60 IPM (0.0009 IPT)	2.87 IPM (0.0015 IPT)					
Thread Size	M5 x 0.8	M10 x 1.5					
Depth	9.2mm (1.85D)	18.5mm (1.85D)					
Coolant	Water soluble						
Machine	HMC (BT40)	VMC (НSК63)					





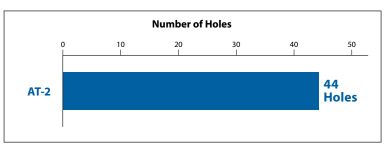
A Brand[®] AT-2 Cutting Data

Remarkable Durability in 65 HRC Material

M2 High Speed Steel (65 HRC)

AT-2 demonstrates outstanding durability by cutting with air-blow.

Size	Ø 4 x 10 P0.8
Material	M2 High Speed Steel (65 HRC)
Speed	150 SFM (3581 RPM)
Feed	1.14 IPM (0.0004 IPT)
Thread Size	M5 x 0.8
Depth	8mm (2D)
Coolant	Air blow
Machine	HMC

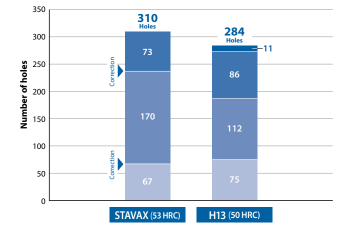


Excellent Durability in STAVAX

STAVAX (53 HRC) and H13 (50 HRC)

Even in difficult stainless steels AT-2 provides excellent tool life.

Size	Ø 7.5 x 20 P1.5								
Material	STAVAX (53 HRC) H13 (50 HRC)								
Speed	180 SFM (2,331 RPM)								
Feed	3.50 IPM (0.0015 IPT)								
Thread Size	M10>	(1.5							
Depth	18mm	(1.8D)							
Coolant	Air B	low							
Machine	HMC (BT40)								

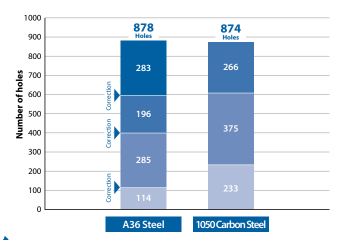


Stable Performance Even in General Steels

STAVAX (53 HRC) and H13 (50 HRC)

Since there is no cutting chip trouble, it is effective for avoiding the risk of tool breakage. Processing consolidation is also made possible.

Size	Ø 3.1 x 8 P0.7							
Material	A36 Steel 1050 Carbon Stee							
Speed	150 SFM (3581 RPM) 150 SFM (1910 RPM)							
Feed	2.60 IPM (0.0009 IPT) 2.87 IPM (0.0015 IPT)							
Thread Size	M4 x	0.7						
Depth	7mm (1.75D)						
Coolant	Water soluble							
Machine	VMC							





A Brand[®] AT-2

Advanced Performance End-Cutting Thread Mill for High-Hardness Steel

List 16640



SPEED FEED

P11

CARBIDE

DUROREY

NEW

AT-2, Coolant-Through*, Straight Flute, End Cut



		L								Units: mm
Size	Threads Per Inch	Cutter Diameter	Overall Length	Length of Cut	Neck Diameter	Neck Length	Shank Diameter	Coolant Through	No. of Flutes	EDP Number
		D	L	Lc	d2	L1	d			DUROREY
M3	0.50	2.40	50.00	1.50	1.82	7.25	6.00	-	4	8331200
M4	0.70	3.10	50.00	2.10	2.30	9.75	6.00	-	4	8331201
M5	0.80	4.00	50.00	2.40	3.10	12.00	6.00	-	4	8331202
M6	1.00	4.60	50.00	3.00	3.48	14.50	6.00	-	4	8331203
M8	1.25	6.20	70.00	3.75	4.81	19.13	10.00	-	4	8331204
M10	1.50	7.50	70.00	4.50	5.84	23.75	10.00	Yes	4	8331205
M12	1.75	9.00	80.00	5.25	7.07	28.38	10.00	Yes	4	8331206
De alve alv 1 ve a										

Packed: 1 pc. Available DUROREY coating only.

For internal threads only.

List 166 [,]	45
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AT-2, Coolant-Through*, Straight Flute, End Cut



Size	Threads Per Inch	Cutter Diameter	Overall Length	Length of Cut	Neck Diameter	Neck Length	Shank Diameter	Coolant Through	No. of Flutes	EDP Number
		D	L	Lc	d2	L1	d			DUROREY
#8	32	0.122	2.000	0.0938	0.0866	0.4059	1/4	-	4	1664500011
#10	24	0.146	3.000	0.1250	0.0988	0.4843	1/4	-	4	1664500111
1/4	20	0.179	3.000	0.1500	0.1236	0.6252	1/4	-	4	1664500211
1/4	28	0.179	3.000	0.1071	0.1390	0.5894	1/4	-	4	1664500311
5/16	18	0.224	3.500	0.1667	0.1626	0.7642	3/8	-	4	1664500411
5/16	24	0.224	3.500	0.1250	0.1776	0.7295	3/8	-	4	1664500511
3/8	16	0.264	3.500	0.1875	0.1945	0.9063	3/8	-	4	1664500611
3/8	24	0.264	3.500	0.1250	0.2169	0.8543	3/8	-	4	1664500711
1/2	13	0.362	3.500	0.2308	0.2776	1.1921	3/8	Yes	4	1664500811
1/2	20	0.362	3.500	0.1500	0.3067	1.1252	3/8	Yes	4	1664500911

Packed: 1 pc. Available DUROREY coating only. For internal threads only.



ATP

ATP

SHANK

h6

Units Inch

LH

0°

For more information on thread mill applications, including ThreadPro software, visit: www.osgtool.com/ThreadPro.

	Work Material																
	Р						М		K		N		S		l	Н	
	Ci	arbon Stee	ls	Alloy		C+-	Stainless Steels		Aluminum		Nickel	Titanium	n Hardened Steels				
List No.	Low	Med.	High	Steels	Die	510	inness ste	eis	Cast	Aluli		Alloy	Intainuin		пагиене	eu steels	
LIST NO.	1010 1018	1035 1045	1065	4140 4340	Steels	300	400	17-4 PH	Iron	6061 7075	Casting	Inconel	6AI4V (30 HRC)	~35 HRC	35-45 HRC	45-50 HRC	50-70 HRC
16640	0	\bigcirc	\bigcirc	\bigcirc	\bigcirc	0	0	\bigcirc	\bigcirc	0	0	\circ	0	\bigcirc	\bigcirc	\bigcirc	\bigcirc
16645	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\circ	\bigcirc	\bigcirc	\bigcirc	\bigcirc	$ $ \bigcirc	$ $ \bigcirc	$ $ \bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

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List 16640 - A Brand[®] AT-2 List 16645 - A Brand[®] AT-2

Work Material		Cutting Speed SFM	Feed Rate (in/t)
Low Carbon Steel	~C0.25%	115 - 180	0.0004 - 0.0028
Medium Carbon Steel	C0.25%~0.45%	260 - 525	0.0004 - 0.0028
High Carbon Steel	C0.45%~	260 - 525	0.0004 - 0.0028
Alloy Steel	4140, 4340, 8620	200 - 400	0.0004 - 0.0028
	25-45 HRC	115 - 250	0.0004 - 0.0028
Hardened Steel	45-50 HRC	115 - 215	0.0004 - 0.0028
	50-65 HRC	115 - 180	0.0004 - 0.0028
Stainless Steel	300-Series, 400-Series	115 - 330	0.0004 - 0.0028
Tool Steel	D2, H13, A6	115 - 330	0.0004 - 0.0028
Cast Steel	-	115 - 330	0.0004 - 0.0028
Cast Iron	-	115 - 330	0.0004 - 0.0028
Ductile Cast Iron	-	115 - 330	0.0004 - 0.0028
Copper	-	115 - 330	0.0004 - 0.0028
Brass	B21, B36	115 - 330	0.0004 - 0.0028
Brass Casting	B62	115 - 330	0.0004 - 0.0028
Bronze	B124, B103, B159	115 - 330	0.0004 - 0.0028
Aluminum	6061, 7075, 2014	115 - 330	0.0004 - 0.0028
Aluminum Alloy Casting	-	115 - 330	0.0004 - 0.0028
Magnesium Alloy Casting	-	115 - 330	0.0004 - 0.0028
Zinc Alloy Casting	-	115 - 330	0.0004 - 0.0028
Titanium Alloy*	Ti-6AI-4V	115 - 180	0.0004 - 0.0028
Nickel Alloy*	Inconel	115 - 180	0.0004 - 0.0028
Thermosetting Plastic	-	115 - 330	0.0004 - 0.0028
Thermo Plastic	-	115 - 330	0.0004 - 0.0028

1. The indicated speeds and feeds are for air blow cooling.
 2. Please use water soluble coolant when machining aluminum materials.
 3. When machining magnesium please refer to the coolant oil manufacturer's specification for recommended oil. Please also
properly dispose of the cutting chips to prevent fire hazards.
 4. Please adjust the cutting conditions depending on the rigidity of the machine, tool holder, and workpiece clamping.
 5. Tool vibration should be kept at a minimum level to ensure highest thread accuracy.
 6. Select a higher feed rate for larger diameter tooling and a lower feed rate for smaller diameters.
 7. The tool is left-hand cutting - program the spindle for counterclockwise rotation

7. The tool is left-hand cutting - program the spindle for counterclockwise rotation. *Titanium and Nickel alloy parameters are only to be used for tools with internal coolant running water soluble coolant.





A safe use of cutting tools

- Use safety cover, safety glasses and safety shoes during operation.
 Do not touch cutting edges with bare hands.
 Do not touch cutting chips with bare hands. Chips will be hot after cutting.
 Stop cutting operation immediately if you hear any abnormal cutting sounds.
 Do not modify tools.
 Please use appropriate tools for the operation. Check dimensions to ensure proper selection.

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