

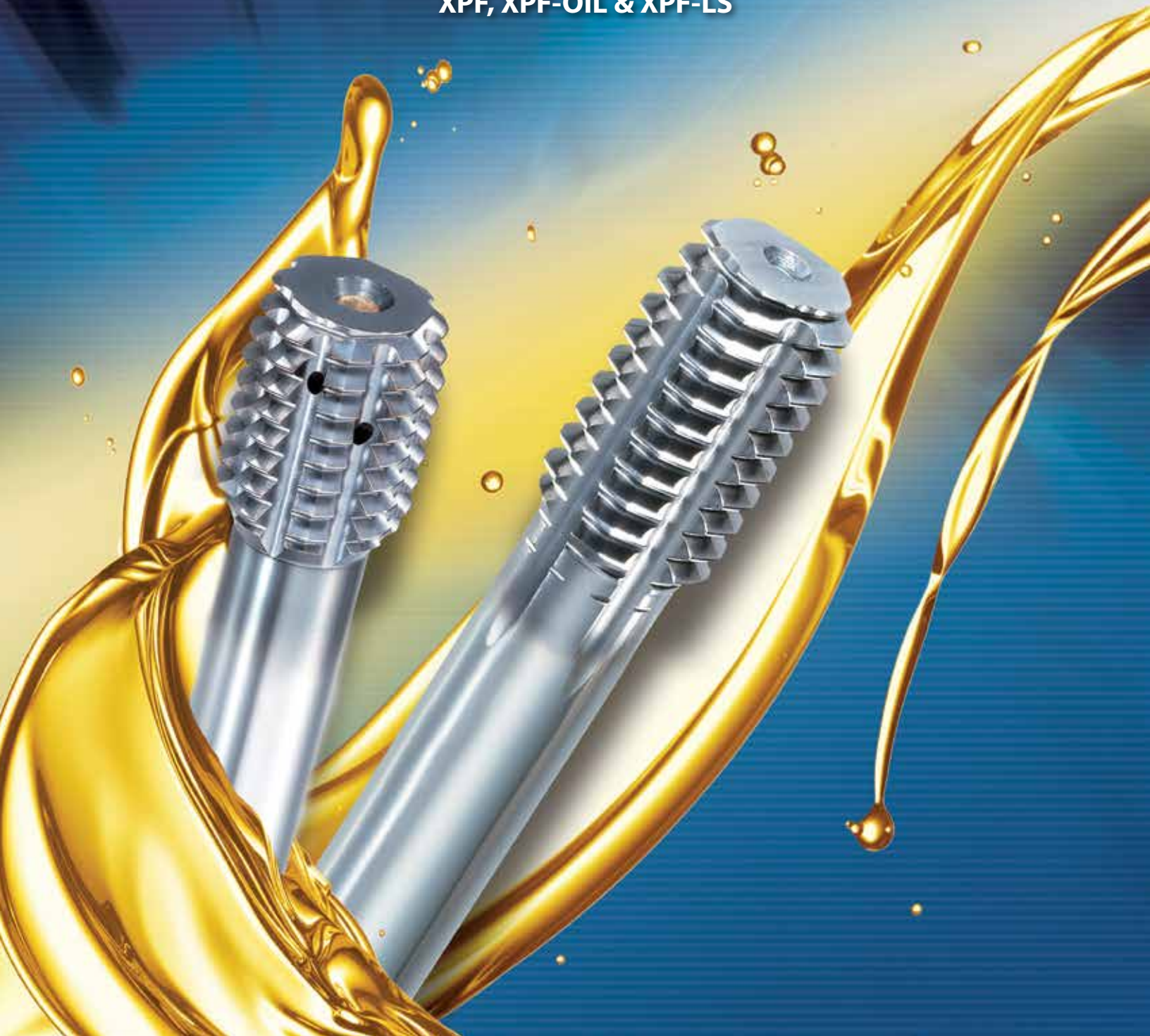


Vol 5

Extreme Performance Forming Taps

EXOPRO® XPF

XPF, XPF-OIL & XPF-LS



Wide Range of Size Capabilities

No. 0 - 1-3/4" and M1-M45 available as stocked standard.



40-50% Less Machining Torque

Longer life at faster speeds and the ability to use larger forming taps.

Long Shank

Additional length provides greater reach capabilities.

Available as Coolant-Through

For those with coolant-fed spindles, even more performance can be achieved.

Increased Durability

17 times more durable than cut taps.

Premium High Performance Form Taps for Materials up to 45 HRC!

The EXOPRO® XPF & XPF-OIL represent an evolution in forming tap technology. These form taps generate up to 50% less torque versus other forming taps, making it feasible to tap materials up to 45 HRC and sizes exceeding 1" in diameter.

17x the Durability of Cutting Taps!

The EXOPRO® XPF is a superior thread-forming tap that stably makes threads without creating cutting chips. Its adoption rate in nonferrous materials is approximately 90%, in terms of the number of machined holes. In contrast, its diffusion rate in steel materials is 20% (per OSG data). The XPF is a new type of thread-rolling tap that eliminates the obstacles associated with thread-forming when tapping in steel materials.

Expands the Range of Thread-Rolling Taps

The EXOPRO® XPF has significantly reduced friction resistance by adopting a special threading design and a special surface treatment. This results in a reduction in torque of 40% from the traditional product and a considerable suppression of heat generation (see example below)! It facilitates previously difficult applications such as 40 HRC steel materials and thread-forming of large diameters and enables high-speed operation using water-soluble coolant while attaining even longer tool life.

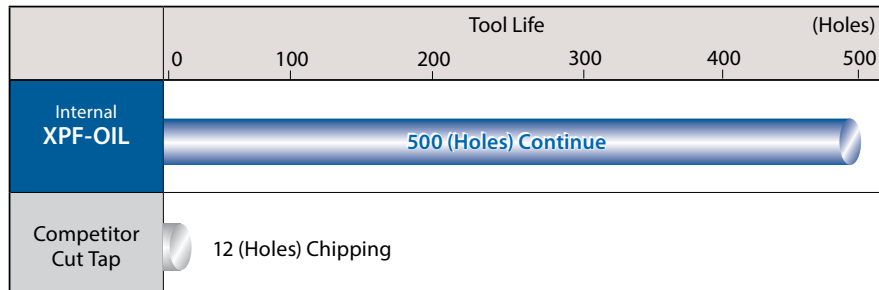


Large Thread Tapping

The XPF-OIL Provides Trouble-Free Tapping of Large Threads

The XPF-OIL tapped over 500 holes in 1045 Steel, while the competitor's cut tap only achieved 12 holes before chipping. Typically, thread forming is very difficult for larger threads (over 3/4" or M20) because of extremely high tapping torque, friction and machine power requirements. The XPF-OIL reduced tapping torque and friction, as well as kept the machine spindle load below 11.4 hp, making the XPF-OIL ideal for large threads and other extreme tapping applications.

Tap Size	M36x4.0
Work Material	1045
Hole Size	Ø33.97mm
Tapping Length	93mm
Tapping Speed	82 SFM (221 RPM)
Coolant	Water Soluble
Machine	Horizontal Machining Center

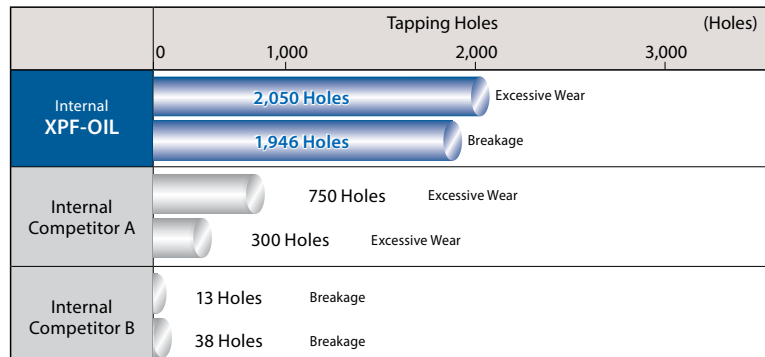


Stable Performance with Internally-Fed Coolant

Internally-Fed Coolant Improves Tool Life

Here is an example of water-soluble coolant machining using XPF-OIL containing coolant holes. It tapped approximately 2,000 holes in 4140 (35 HRC). Ordinarily, externally-fed coolant on horizontal machining centers results in poor coolant feeding. However, the XPF-OIL is able to perform stably due to its internally-fed coolant.

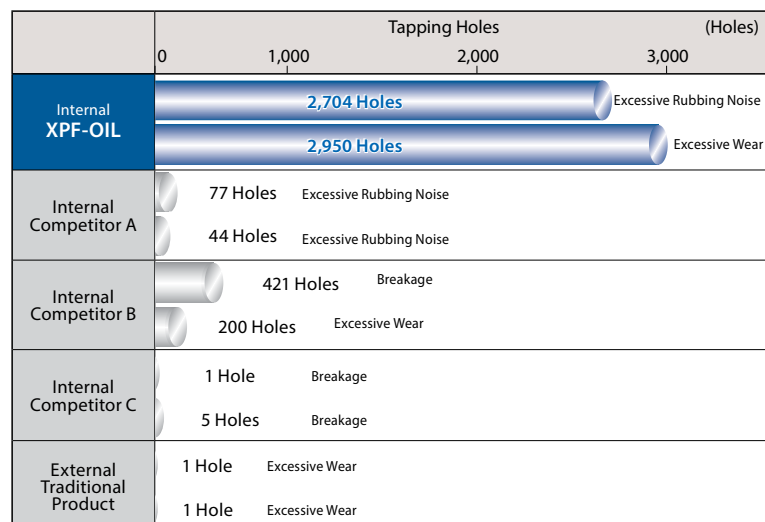
Tap Size	M10x1.5
Work Material	4140 (35HRC)
Hole Size	Ø9.3x24mm (Through)
Tapping Length	20mm (2D) (Blind)
Tapping Speed	33 SFM (320 RPM)
Coolant	Water Soluble Chlorine-Free (5%)
Machine	Horizontal Machining Center



Internally-Fed Coolant and Selective Machining Conditions Improve Tool Life

By doubling the speed of the above example from 32.5 SFM to 65 SFM, the XPF-OIL's durability and tool life can be further increased.

Tap Size	M10x1.5
Work Material	4140 (35HRC)
Hole Size	Ø9.3x24mm (Through)
Tapping Length	20mm (2D) (Blind)
Tapping Speed	65 SFM (630 RPM)
Coolant	Water Soluble Chlorine-Free (5%)
Machine	Horizontal Machining Center

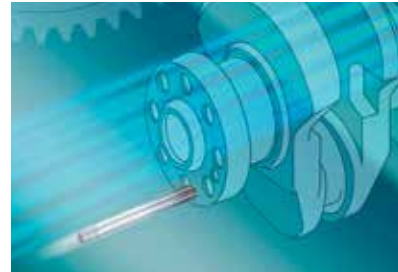


New Concept for Thread Forming

Switching Over from a Cutting Tap with Externally-Fed Coolant

Minimum Quantity Lubrication (MQL), high efficiency, and cutting-edge machining proved to be impossible with the conventional form tap in the below example. Watch the videos on OSG's YouTube channel to see the XPF-OIL outperform.

Tool	XPF-OIL M12x1.75	Conventional Form Tap
Work Material	4130	
Hole Size	Ø11.1x45mm (Blind)	
Tapping Length	36mm (3D) (Blind)	
Tapping Speed	132 SFM (1,067 RPM)	
Coolant	MQL Internal	Water Soluble Chlorine-Free (10%) (External)
Machine	Horizontal Machining Center	



on YouTube™

Discover the value of the XPF-OIL and its exceptional performance. Visit OSG's official YouTube channel at

<http://www.youtube.com/user/osgtool>

and find out how OSG's XPF-OIL MQL outperforms a conventional form tap.

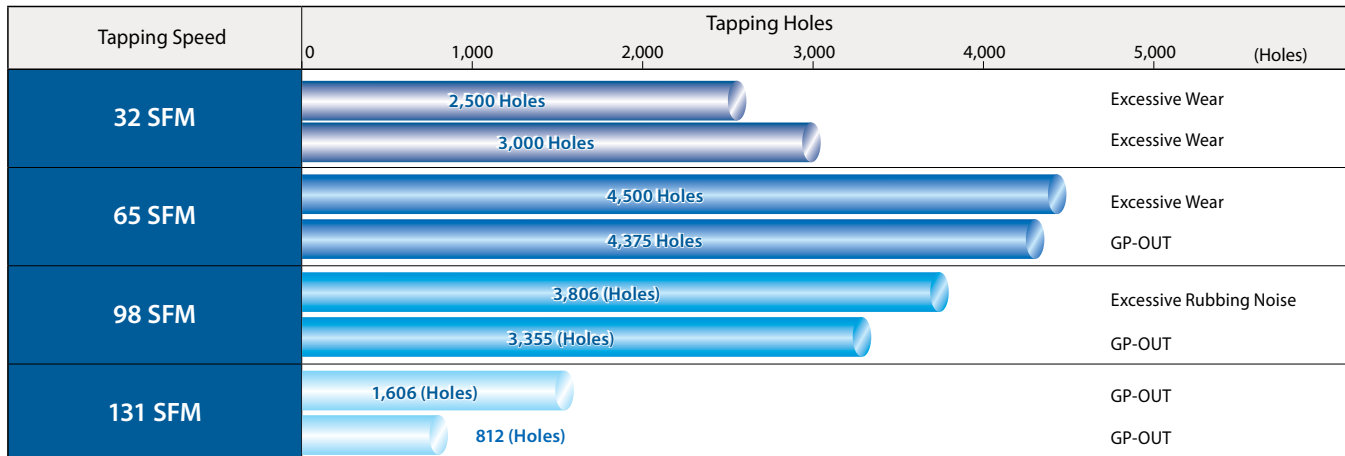
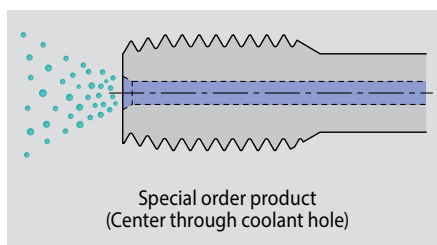


Eco-Friendly Solutions with MQL

Water-Soluble Coolant Machining Containing Coolant Holes

Ordinarily, horizontal machining centers result in poor coolant distribution for externally-fed taps. However, the XPF-OIL is able to perform stably due to its internally-fed coolant hole design, tapping approximately 2,000 holes in 1050 steel.

Tap Size	M8x1.25 (Special Order with Oil Hole)
Work Material	1050
Hole Size	Ø7.4x23mm (Blind)
Tapping Length	18mm (2.3D) (Blind)
Tapping Speed	32-131 SFM (388-1589 RPM)
Coolant	MQL 50cc/h (Internal)
Machine	Horizontal Machining Center

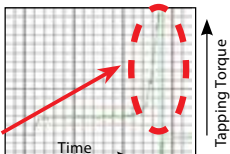


Complete Solution for Chip Clearance Problems

Switching Over from a Cutting Tap with Externally-Fed Coolant



Photo of machining screw threads with a conventional cutting tap



By switching from an externally-fed coolant tap to the XPF-OIL, cutting chip troubles can be eliminated while achieving a high level of durability in a stable manner. With the conventional cutting tap, the machining torque increases because cutting chips accumulate at the bottom of the blind hole.

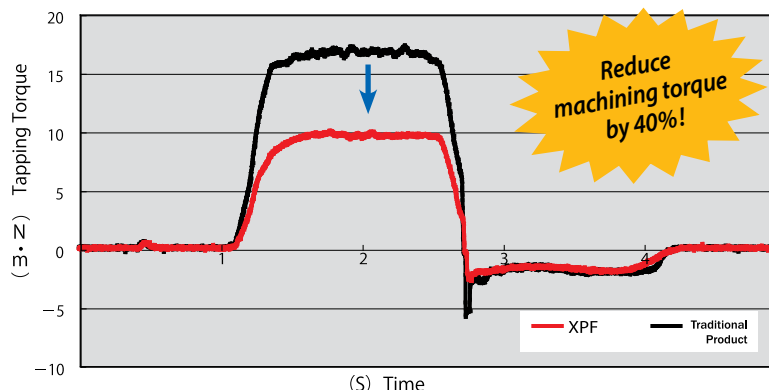
Tool	XPF-OIL (M16x1.5)	Conventional Cutting Tap
Work Material	1050 (90HRB)	
Hole Size	Ø15.25x46.5mm (Blind)	Ø14.5x46.5mm (Blind)
Tapping Length	40mm (2.5D) (Blind)	39mm (2.4D) (Blind)
Tapping Speed	50 SFM (303 RPM)	
Coolant	Water Soluble Chlorine-Free (10%)	
Machine	Horizontal Machining Center	

	Tapping Holes (Holes)						
	0	500	1,000	1,500	2,000	2,500	3,000
Internal OIL-S-XPF	2,640 Holes						Welding
	2,710 Holes						Welding
External Conventional Cutting Tap	945 Holes					Excessive Wear	
	1,060 Holes					Gauge-OUT	

Low Machining Torque

XPF Reduces Machining Torque for Use in Low-Lubrication Environments

Tap Size	M8x1.25 2P
Work Material	4140 (30HRC)
Hole Size	Ø7.4x20mm (Through)
Tapping Length	16mm (2D) (Blind)
Tapping Speed	49 SFM (597 RPM)
Coolant	Water Soluble Chlorine-Free (10%)
Machine	Vertical Machining Center

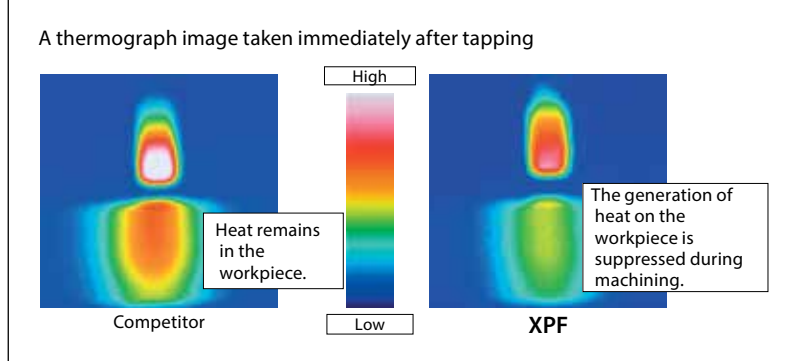


Reduced Heat Generation

Heat Generation is Reduced by 20%, Thus Improving Tool Life

Tap Size	M10x1.5 2P
Work Material	4140 (30HRC)
Hole Size	Ø9.4x25mm (Through)
Tapping Length	25mm (2.5D) (Through)
Tapping Speed	66 SFM (675 RPM)
Coolant	Paste Application
Machine	Radial Drill Press

* To photograph the process, machining was carried out by applying paste instead of using coolant. However, during normal machining, coolant should be used.



17x the Durability of Cutting Taps

Expands the Range of Form Taps

On horizontal machining centers, tapping deep holes properly is considered difficult due to the insufficient feeding of coolant in the work area. However, the XPF has solved this problem and has succeeded in attaining superior performance. The outstanding durability of the XPF is clearly demonstrated in this type of operation. The more demanding the work, the more you will reach for XPF Taps!

Tool	XPF M6x1 2P	Conventional Cutting Tap	Spiral Tap M6x1
Work Material	1045		
Hole Size	Ø5.55x25mm (Through)	Ø5x15mm (Through)	
Tapping Length	18mm (3D) (Blind)		12mm (2D) (Blind)
Tapping Speed	49 SFM (792 RPM)		33 SFM (533 RPM)
Coolant	Water Soluble Chlorine-Free (10%)		
Machine	Horizontal Machining Center		

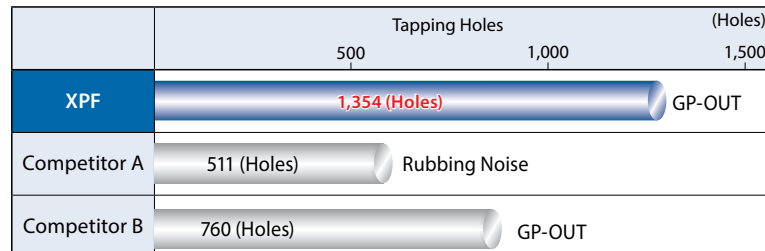


Long Tool Life in Large Diameter Threads

Increased Tool Life Leads to Cost Savings

The competitor's product could tap only 500 to 700 holes using a coolant that is highly diluted to five times. In contrast, the XPF could tap over 1,300 holes, successfully reducing costs. This cost reduction can also be applied to reducing the running cost of the coolant by increasing its dilution rate. The XPF can offer many ideas to optimize your work on the shop floor!

Tool	M14x1.5 2P
Work Material	4140 (30 HRC)
Hole Size	Ø13.3x25mm (Through)
Tapping Length	20mm (1.5D) (Blind)
Tapping Speed	50 SFM (346 RPM)
Coolant	Water Soluble Chlorine-Free (20%)
Machine	Vertical Machining Center



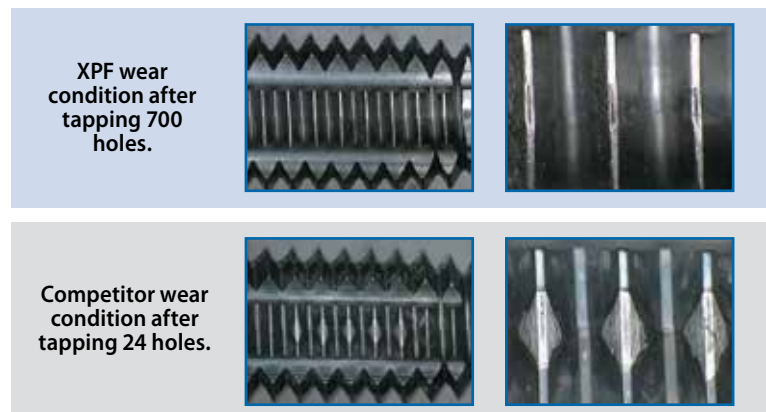
High Speed Thread-Rolling

Challenging High Speeds in SS400 Material

Here is an example of tapping in SS400 material at a high speed of 132 SFM on a horizontal machining center. The traditional product bound up considerably, shortening its tool life. After tapping almost three times the number of holes, the XPF bound up only slightly, and could continue to work. It simultaneously improved tapping efficiency and reduced tool cost.

Tool	M8x1.25 2P
Work Material	SS400
Hole Size	Ø7.4x18mm (Blind)
Tapping Length	13.5mm (1.7D) (Blind)
Tapping Speed	132 SFM (1,601 RPM)
Coolant	Water Soluble Chlorine-Free (10%)
Machine	Horizontal Machining Center

	0	100	200	300	400	500	600	700	Tapping Holes (Holes)
XPF	700 (Holes) Continue							700 (Holes) Continue	700 (Holes) Continue
Competitor	224 (Holes)	Welding	224 (Holes)	Welding	224 (Holes)	Welding	224 (Holes)	Welding	224 (Holes) Welding



List 16050

Coolant-Through, DIN Overall Length, Bottom (1.5P-2P), Modified Bottom (2.5P-3P), Plug (4P-4.5P)



Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number	Tap Drill Size		Class of Fit	
						Ln	V	Min	Max
1/4 -20 UNC	1.5P	H6	80	30	1605014216	0.2245	0.2295	H6	H4
	2.5P	H4			1605014204				
	4.5P	H6			1605014206				
	4.5P	H6			1605014246				
1/4 - 28 UNF	1.5P	H6	80	30	1605014816	0.2318	0.2354	H6	H4
	2.5P	H4			1605014284				
	4.5P	H6			1605014286				
	4.5P	H6			1605014846				
5/16 - 18 UNC	1.5P	H7	90	35	1605051617	0.2842	0.2898	H7	H5
	2.5P	H5			1605056185				
	4.5P	H7			1605056187				
	4.5P	H7			1605051647				
5/16 - 24 UNF	1.5P	H7	90	35	1605056217	0.2912	0.0295	H7	H5
	2.5P	H5			1605056245				
	4.5P	H7			1605056247				
	4.5P	H7			1605056447				
3/8-16 UNC	1.5P	H7	100	40	1605038117	0.3431	0.3495	H7	H5
	2.5P	H5			1605038165				
	4.5P	H7			1605038167				
	4.5P	H7			1605038147				
3/8 - 24 UNF	1.5P	H7	100	40	1605038217	0.3537	0.3580	H7	H5
	2.5P	H5			1605038245				
	4.5P	H7			1605038247				
	4.5P	H7			1605038447				
7/16 - 14 UNC	1.5P	H8	100	43	1605076118	0.4011	0.4084	H8	H5
	2.5P	H5			1605076145				
	4.5P	H8			1605076148				
	4.5P	H8			1605076448				
7/16 - 20 UNF	1.5P	H8	100	43	1605076218	0.4120	0.4171	H8	H5
	2.5P	H5			1605076205				
	4.5P	H8			1605076208				
	4.5P	H8			1605076248				
1/2 - 13 UNC	1.5P	H8	110	49	1605012118	0.4608	0.4686	H8	H5
	2.5P	H5			1605012135				
	4.5P	H8			1605012138				
	4.5P	H8			1605012148				
1/2-20 UNF	1.5P	H8	100	49	1605012218	0.4745	0.4796	H8	H5
	2.5P	H5			1605012205				
	4.5P	H8			1605012208				
	4.5P	H8			1605012248				
9/16 - 12 UNC	1.5P	H10	110	50	1605091110	0.5200	0.5285	H10	H7
	2.5P	H7			1605096127				
	4.5P	H10			1605096120				
	4.5P	H10			1605091140				
9/16 - 18 UNF	1.5P	H10	100	50	1605091810	0.5342	0.5398	H10	H7
	2.5P	H7			1605096187				
	4.5P	H10			1605096180				
	4.5P	H10			1605091840				

Packed: 1 pc.

Available V coating only.

continued on next page

EP

Work Material															
List No.	P			M			Cast Iron	N		S		H			
	Carbon Steels		Alloy Steels	Die Steels	Stainless Steels			Aluminum		Nickel Alloy	Titanium	Hardened Steels			
	Low	Med.	High	4140 4340	300	400	17-4 PH	6061 7075	Casting	Inconel	6Al4V (30 HRC)	~35 HRC	35-45 HRC	45-50 HRC	50-70 HRC
16050	<input checked="" type="checkbox"/>														
SFM	75-130	75-130	65-100	65-100	20-65	20-50	20-45	15-40		80-130	75-110	8-10	8-10	50-100	8-20

*For Stainless Steel, please use non-water-soluble coolant.

good best

List 16050 (Continued)

Coolant-Through, DIN Overall Length, Bottom (1.5P-2P), Modified Bottom (2.5P-3P), Plug (4P-4.5P)



Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number	Tap Drill Size		Class of Fit			
						Ln	V	Min	Max	2B	3B
5/8 - 11 UNC	1.5P	H10	110	54	1605058150	0.5787	0.5879	H10	H7		
	2.5P	H7			1605058117						
		H10			1605058110						
	4.5P	H10			1605058140						
5/8 - 18 UNF	1.5P	H10	100	54	1605058810	0.5967	0.6023	H10	H7		
	2.5P	H7			1605058187						
		H10			1605058180						
	4.5P	H10			1605058840						
3/4 - 10 UNC	1.5P	H10	125	61	1605034110	0.6990	0.7092	H10	H7		
	2.5P	H7			1605034107						
		H10			1605034100						
	4.5P	H10			1605034140						
3/4 - 16 UNF	1.5P	H10	110	61	1605034610	0.7181	0.7245	H10	H7		
	2.5P	H7			1605034167						
		H10			1605034160						
	4.5P	H10			1605034640						
7/8 - 9 UNC	1.5P	H11	140	67	1605078911	0.8183	0.8297	H11	H8		
	2.5P	H8			1605078908						
		H11			1605078901						
	4.5P	H11			1605078941						
7/8 - 14 UNF	1.5P	H11	125	67	1605078111	0.8386	0.8459	H11	H8		
	2.5P	H8			1605078148						
		H11			1605078141						
	4.5P	H11			1605078149						
1" - 8 UNC	1.5P	H11	160	76	1605018111	0.9363	0.9490	H11	H8		
	2.5P	H8			1605001088						
		H11			1605001081						
	4.5P	H11			1605018411						
1" - 12 UNF	1.5P	H11	140	76	1605011211	0.9575	0.9660	H11	H8		
	2.5P	H8			1605001128						
		H11			1605001121						
	4.5P	H11			1605011241						
1, 1/8 - 7 UNC	2.5P	H13	180	72	1605011878	1.0521	1.0667	H13	-		
1, 1/8 - 8 UNS	2.5P	H11	180	72	1605011888	1.0613	1.0740	H11	-		
1, 1/8 - 12 UNF	2.5P	H11	150	60	1605011826	1.0825	1.0910	H11	-		
1, 1/4 - 7 UNC	2.5P	H13	180	72	1605012578	1.1771	1.1917	H13	-		
1, 1/4 - 8 UNS	2.5P	H11	180	72	1605012588	1.1863	1.1990	H11	-		
1, 1/4 - 12 UNF	2.5P	H11	150	60	1605012526	1.2075	1.2160	H11	-		
1, 3/8 - 6 UNC	2.5P	H14	200	80	1605013768	1.2900	1.3070	H14	-		
1, 3/8 - 8 UNS	2.5P	H13	200	80	1605013788	1.3113	1.3240	H13	-		
1, 3/8 - 12 UNF	2.5P	H11	170	68	1605013126	1.3325	1.3410	H11	-		
1, 1/2 - 6 UNC	2.5P	H15	200	80	1605011268	1.4150	1.4320	H15	-		
1, 1/2 - 8 UNS	2.5P	H13	200	80	1605011288	1.4363	1.4490	H13	-		
1, 1/2 - 12 UNF	2.5P	H11	170	68	1605012126	1.4575	1.4660	H11	-		
1, 5/8 - 8 UNS	2.5P	H13	200	80	1605016288	1.5613	1.5740	H13	-		
1, 3/4 - 5 UNC	2.5P	H16	220	88	1605017558	1.6480	1.6684	H16	-		
1, 3/4 - 8 UNS	2.5P	H13	200	80	1605017588	1.6863	1.6990	H13	-		

Packed: 1 pc.

Available V coating only.



Work Material																
List No.	P			M			K	N	S	H						
	Carbon Steels		Alloy Steels	Die Steels	Stainless Steels			Cast Iron	Aluminum		Nickel Alloy	Titanium	Hardened Steels			
	Low	Med.	High		300	400	17-4 PH		6061 7075	Casting	Inconel	6Al4V (30 HRC)	~35 HRC	35-45 HRC	45-50 HRC	50-70 HRC
16050	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>								
SFM	75-130	75-130	65-100	65-100	20-65	20-50	20-45	15-40		80-130	75-110	8-10	8-10	50-100	8-20	

*For Stainless Steel, please use non-water-soluble coolant.

 good best

List 16150

Coolant-Through, DIN Overall Length, Bottom (1.5P-2P), Modified Bottom (2.5P-3P), Plug (4P-4.5P)



Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number	Tap Drill Size		Class of Fit	
						Ln	V	Min	Max
M6 x 1.0	1.5P	D8	80	30	1615060118	5.49	5.59	D8	D5
	2.5P	D5			1615006015				
	4.5P	D8			1615006018				
		D8			1615060148				
M6 x 0.75	1.5P	D7	80	30	1615067517	5.62	5.69	D7	D4
	2.5P	D4			1615006754				
	4.5P	D7			1615006757				
		D7			1615067547				
M7 x 1.0	1.5P	D8	80	30	1615070118	6.49	6.59	D8	D5
	2.5P	D5			1615007015				
	4.5P	D8			1615007018				
		D8			1615070148				
M8 x 1.25	1.5P	D9	90	35	1615081219	7.36	7.49	D9	D5
	2.5P	D5			1615008255				
	4.5P	D9			1615008259				
		D9			1615081249				
M8 x 1.0	1.5P	D8	90	35	1615080118	7.49	7.59	D8	D5
	2.5P	D5			1615008015				
	4.5P	D8			1615008018				
		D8			1615080148				
M8 x 0.75	1.5P	D7	80	30	1615087517	7.62	7.69	D7	D4
	2.5P	D4			1615008754				
	4.5P	D7			1615008757				
		D7			1615087547				
M10 X 1.5	1.5P	D10	100	39	1615010110	9.24	9.39	D10	D6
	2.5P	D6			1615010156				
	4.5P	D10			1615010150				
		D10			1615010140				
M10 x 1.25	1.5P	D9	100	39	1615010119	9.36	9.49	D9	D5
	2.5P	D5			1615010255				
	4.5P	D9			1615010259				
		D9			1615010149				
M10 x 1.0	1.5P	D8	90	35	1615010118	9.49	9.59	D8	D5
	2.5P	D5			1615010015				
	4.5P	D8			1615010018				
		D8			1615010148				
M12 x 1.75	1.5P	D11	110	49	1615012711	11.11	11.23	D11	D6
	2.5P	D6			1615012756				
	4.5P	D11			1615010751				
		D11			1615012541				
M12 x 1.5	1.5P	D11	100	49	1615012111	11.24	11.39	D11	D6
	2.5P	D6			1615012156				
	4.5P	D11			1615012151				
		D11			1615012141				
M12 x 1.25	1.5P	D10	100	49	1615012210	11.36	11.49	D10	D6
	2.5P	D6			1615012256				
	4.5P	D10			1615012250				
		D10			1615012240				

Packed: 1 pc.

Available V coating only.

continued on next page

EP

Work Material															
List No.	P			M			Cast Iron	N		S		H			
	Carbon Steels		Alloy Steels	Die Steels	Stainless Steels			Aluminum		Nickel Alloy	Titanium	Hardened Steels			
	Low	Med.	High	4140 4340	300	400	17-4 PH	6061 7075	Casting	Inconel	6Al4V (30 HRC)	~35 HRC	35-45 HRC	45-50 HRC	50-70 HRC
16150	<input type="checkbox"/>														
SFM	75-130	75-130	65-100	65-100	20-65	20-50	20-45	15-40	80-130	75-110	8-10	8-10	50-100	8-20	

*For Stainless Steel, please use non-water-soluble coolant.

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List 16150 (Continued)

Coolant-Through, DIN Overall Length, Bottom (1.5P-2P), Modified Bottom (2.5P-3P), Plug (4P-4.5P)



Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number	Tap Drill Size		Class of Fit	
						Ln	V	Min	Max
M12 x 1.0	1.5P	D10	100	49	1615012110	11.49	11.59	D10	D6
	2.5P	D6			1615012106				
		D10			1615012100				
	4.5P	D10			1615012140				
M14 x 2.0	1.5P	D12	110	50	1615014212	12.98	13.18	D12	D7
	2.5P	D7			1615014027				
		D12			1615014022				
	4.5P	D12			1615014242				
M14 x 1.5	1.5P	D11	100	50	1615014511	13.24	13.39	D11	D6
	2.5P	D6			1615014156				
		D11			1615014151				
	4.5P	D11			1615014541				
M16 x 2.0	1.5P	D12	110	54	1615016212	14.98	15.18	D12	D7
	2.5P	D7			1615016207				
		D12			1615016202				
	4.5P	D12			1615016242				
M16 x 1.5	1.5P	D11	100	54	1615016111	15.24	15.39	D11	D6
	2.5P	D6			1615016152				
		D11			1615016151				
	4.5P	D11			1615016141				
M18 x 2.5	1.5P	D12	125	55	1615018212	16.73	16.98	D12	D7
	2.5P	D7			1615018257				
		D12			1615018252				
	4.5P	D12			1615018242				
M18 x 1.5	1.5P	D11	110	55	1615018111	17.24	17.39	D11	D6
	2.5P	D6			1615018156				
		D11			1615018151				
	4.5P	D11			1615018141				
M20 x 2.5	1.5P	D12	140	61	1615020212	18.73	18.98	D12	D7
	2.5P	D7			1615020257				
		D12			1615020252				
	4.5P	D12			1615020242				
M20 x 1.5	1.5P	D11	125	61	1615020111	19.24	19.39	D11	D6
	2.5P	D6			1615020156				
		D11			1615020151				
	4.5P	D11			1615020141				
M22 x 2.5	1.5P	D12	140	67	1615022512	20.73	20.98	D12	D7
	2.5P	D7			1615022257				
		D12			1615022252				
	4.5P	D12			1615022542				
M22 x 2.0	1.5P	D12	140	67	1615022212	20.98	21.18	D12	D7
	2.5P	D7			1615022207				
		D12			1615022202				
	4.5P	D12			1615022242				
M22 x 1.5	1.5P	D11	125	67	1615022111	21.24	21.39	D11	D6
	2.5P	D6			1615022156				
		D11			1615022151				
	4.5P	D11			1615022141				
M24 x 3.0	1.5P	D15	160	68	1615024315	22.47	22.78	D15	D9
	2.5P	D9			1615024309				
		D15			1615024305				
	4.5P	D9			1615024349				
M24 x 2.0	1.5P	D13	140	68	1615024345	22.98	23.18	D13	D7
	2.5P	D7			1615024207				
		D13			1615024203				
	4.5P	D13			1615024243				

Packed: 1 pc.

Available V coating only.

EP

List 16150 (Continued)

Coolant-Through, DIN Overall Length, Bottom (1.5P-2P), Modified Bottom (2.5P-3P), Plug (4P-4.5P)



Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number	Tap Drill Size		Class of Fit	
						Ln	V	Min	Max
M24 x 1.5	1.5P	D11	140	68	1615024111	23.24	23.39	D11	D6
	2.5P	D6			1615024156				
		D11			1615024151				
	4.5P	D11			1615024141				
M27 x 3.0	2.5P	D15	160	64	1615027309	25.47	25.78	D15	-
M30 x 3.5	2.5P	D15	180	72	1615030350	28.22	28.57	D15	-
M33 x 3.5	2.5P	D16	180	72	1615033350	31.22	31.57	D16	-
M36 x 4.0	2.5P	D17	200	80	1615036411	33.96	34.37	D17	-
M42 x 4.5	2.5P	D17	200	80	1615042451	39.71	40.16	D17	-
M45 x 4.5	2.5P	D17	220	88	1615045451	42.71	43.16	D17	-

Packed: 1 pc.

Available V coating only.



Work Material																	
List No.	P					M			K	N		S	H				
	Carbon Steels			Alloy Steels	Die Steels	Stainless Steels			Cast Iron	Aluminum		Nickel Alloy	Titanium	Hardened Steels			
	Low	Med.	High			300	400	17-4 PH		6061 7075	Casting	Inconel	6Al4V (30 HRC)	~35 HRC	35-45 HRC	45-50 HRC	50-70 HRC
	1010 1018	1035 1045	1065	4140	4340	<input type="checkbox"/> *	<input type="checkbox"/> *	<input type="checkbox"/> *		<input type="checkbox"/>							
16150	<input type="checkbox"/> *	<input type="checkbox"/> *	<input type="checkbox"/> *		<input type="checkbox"/>												
SFM	75-130	75-130	65-100	65-100	20-65	20-50	20-45	15-40		80-130	75-110	8-10	8-10	50-100	8-20		

*For Stainless Steel, please use non-water-soluble coolant.

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List 16250

DIN Overall Length, Bottom (1.5P-2P), Modified Bottom (2.5P-3P), Plug (4P-4.5P)

HSS-Co

V



Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number	Tap Drill Size		Class of Fit			
						Ln	V	Min	Max	2B	3B
0 - 80 UNF	1.5P	H3	40	9	1625008013	0.0536	0.0549	H3	H2		
	2.5P	H2			1625000802						
	2.5P	H3			1625000803						
	4.5P	H3			1625008043						
1 - 64 UNC	1.5P	H3	45	9	1625016413	0.0650	0.0666	H3	H2		
	2.5P	H2			1625001642						
	2.5P	H3			1625001643						
	4.5P	H3			1625016443						
1 - 72 UNF	1.5P	H3	45	9	1625017213	0.0659	0.0673	H3	H2		
	2.5P	H2			1625001722						
	2.5P	H3			1625001723						
	4.5P	H3			1625017243						
2 - 56 UNC	1.5P	H3	45	11	1625025613	0.0769	0.0787	H3	H2		
	2.5P	H2			1625002562						
	2.5P	H3			1625002563						
	4.5P	H3			1625025643						
2 - 64 UNF	1.5P	H3	45	11	1625026413	0.0780	0.0796	H3	H2		
	2.5P	H2			1625002642						
	2.5P	H3			1625002643						
	4.5P	H3			1625026443						
3 - 48 UNC	1.5P	H3	50	11	1625034813	0.0884	0.0905	H3	H2		
	2.5P	H2			1625003482						
	2.5P	H3			1625003483						
	4.5P	H3			1625034843						
3 - 56 UNF	1.5P	H3	50	11	1625035613	0.0899	0.0917	H3	H2		
	2.5P	H2			1625003562						
	2.5P	H3			1625003563						
	4.5P	H3			1625035643						
4 - 40 UNC	1.5P	H5	56	19	1625044015	0.0993	0.1018	H5	H3		
	2.5P	H3			1625004403						
	2.5P	H5			1625004405						
	4.5P	H5			1625044045						
4 - 48 UNF	1.5P	H5	56	19	1625044815	0.1014	0.1035	H5	H3		
	2.5P	H3			1625004483						
	2.5P	H5			1625004485						
	4.5P	H5			1625044845						
5 - 40 UNC	1.5P	H5	56	19	1625054015	0.1123	0.1148	H5	H3		
	2.5P	H3			1625005403						
	2.5P	H5			1625005405						
	4.5P	H5			1625054045						
5 - 44 UNF	1.5P	H5	56	19	1625054415	0.1134	0.1157	H5	H3		
	2.5P	H3			1625005443						
	2.5P	H5			1625005445						
	4.5P	H5			1625054445						
6 - 32 UNC	1.5P	H5	56	21	1625063215	0.1221	0.1252	H5	H3		
	2.5P	H3			1625006323						
	2.5P	H5			1625006325						
	4.5P	H5			1625063245						
6 - 40 UNF	1.5P	H5	56	21	1625064015	0.1253	0.1278	H5	H3		
	2.5P	H3			1625006403						
	2.5P	H5			1625006405						
	4.5P	H5			1625064045						
8 - 32 UNC	1.5P	H5	63	22	1625083215	0.1481	0.1512	H5	H3		
	2.5P	H3			1625008323						
	2.5P	H5			1625008325						
	4.5P	H5			1625083245						

Packed: 1 pc.

Available V coating only.

EP

List 16250 (Continued)

HSS-Co 

DIN Overall Length, Bottom (1.5P-2P), Modified Bottom (2.5P-3P), Plug (4P-4.5P)

Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number		Tap Drill Size		Class of Fit					
					Ln	V	Min	Max	2B	3B				
8 - 36 UNF	1.5P	H5	63	22	1625083615		0.1498	0.1526	H5	H3				
	2.5P	H3			1625008363									
	4.5P	H5			1625008365									
10 - 24 UNC	1.5P	H6	70	25	1625010216		0.1688	0.1729	H6	H4				
	2.5P	H4			1625010244									
	4.5P	H6			1625010246									
10 - 32 UNF	1.5P	H6	70	26	1625010249		0.1741	0.1772	H6	H4				
	2.5P	H4			1625010316									
	4.5P	H6			1625010324									
12 - 24 UNC	1.5P	H6	80	30	1625010326		0.1948	0.1989	H7	H5				
	2.5P	H4			1625010346									
	4.5P	H7			1625012417									
12 - 28 UNF	1.5P	H7	80	30	1625012245		0.1978	0.2014	H7	H5				
	2.5P	H5			1625012247									
	4.5P	H7			1625012447									
1/4 - 20 UNC	1.5P	H7	80	32	1625012817		0.2245	0.2295	H6	H4				
	2.5P	H5			1625012285									
	4.5P	H7			1625012287									
1/4 - 28 UNF	1.5P	H6	80	32	1625014216		0.2318	0.2354	H6	H4				
	2.5P	H4			1625014204									
	4.5P	H6			1625014206									
5/16 - 18 UNC	1.5P	H6	80	32	1625014246		0.2245	0.2295	H6	H4				
	2.5P	H4			1625014284									
	4.5P	H6			1625014286									
5/16 - 24 UNF	1.5P	H6	90	35	1625014816		0.2842	0.2898	H7	H5				
	2.5P	H5			1625056185									
	4.5P	H7			1625056187									
3/8 - 16 UNC	1.5P	H7	90	35	1625056217		0.2912	0.2955	H7	H5				
	2.5P	H5			1625056245									
	4.5P	H7			1625056247									
3/8 - 24 UNF	1.5P	H7	100	40	1625056249		0.3431	0.3495	H7	H5				
	2.5P	H5			1625038117									
	4.5P	H7			1625038165									
7/16 - 14 UNC	1.5P	H7	100	40	1625038167		0.3537	0.3580	H7	H5				
	2.5P	H5			1625038147									
	4.5P	H7			1625038217									
7/16 - 20 UNF	1.5P	H7	100	40	1625038245		0.4011	0.4084	H8	H5				
	2.5P	H5			1625038247									
	4.5P	H7			1625038249									
7/16 - 14 UNC	1.5P	H8	100	43	1625076118		0.4120	0.4171	H8	H5				
	2.5P	H5			1625076145									
	4.5P	H8			1625076148									
7/16 - 20 UNF	1.5P	H8	100	43	1625076218		0.4011	0.4084	H8	H5				
	2.5P	H5			1625076205									
	4.5P	H8			1625076208									
					1625076248									

Packed: 1 pc.

Available V coating only.

continued on next page  EP

Work Material																
List No.	P			M			K	N		S	H					
	Carbon Steels		Alloy Steels	Die Steels	Stainless Steels			Cast Iron	Aluminum		Nickel Alloy	Titanium	Hardened Steels			
	Low	Med.	High	4140 4340	300	400	17-4 PH		6061 7075	Casting	Inconel	6AI4V (30 HRC)	~35 HRC	35-45 HRC	45-50 HRC	50-70 HRC
16250	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>								
SFM	50-115	50-115	50-85	50-85	20-65	15-40	15-35	10-30		65-115	65-90	8-12	8-15	50-100	8-25	

*For Stainless Steel, please use non-water-soluble coolant.

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List 16250 (Continued)

DIN Overall Length, Bottom (1.5P-2P), Modified Bottom (2.5P-3P), Plug (4P-4.5P)



Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number		Tap Drill Size		Class of Fit	
					Ln	V	Min	Max	2B	3B
1/2 - 13 UNC	1.5P	H8	110	49	1625012118		0.4608	0.4686	H8	H5
	2.5P	H5			1625012135					
	2.5P	H8			1625012138					
	4.5P	H8			1625012148					
1/2 - 20 UNF	1.5P	H8	100	49	1625012218		0.4745	0.4796	H8	H5
	2.5P	H5			1625012205					
	2.5P	H8			1625012208					
	4.5P	H8			1625012248					
9/16 - 12 UNC	1.5P	H7	110	50	1625091117		0.5200	0.5280	H10	H7
	2.5P	H7			1625096127					
	2.5P	H10			1625096120					
	4.5P	H7			1625091147					
9/16 - 18 UNF	1.5P	H10	100	50	1625091810		0.5342	0.5398	H10	H7
	2.5P	H7			1625096187					
	2.5P	H10			1625096180					
	4.5P	H10			1625091840					
5/8 - 11 UNC	1.5P	H10	110	54	1625058410		0.5787	0.5879	H10	H7
	2.5P	H7			1625058117					
	2.5P	H10			1625058110					
	4.5P	H10			1625058140					
5/8 - 18 UNF	1.5P	H10	100	54	1625058810		0.5967	0.6023	H10	H7
	2.5P	H7			1625058187					
	2.5P	H10			1625058180					
	4.5P	H10			1625058840					
3/4 - 10 UNC	1.5P	H10	125	62	1625034110		0.6990	0.7092	H10	H7
	2.5P	H7			1625034107					
	2.5P	H10			1625034100					
	4.5P	H10			1625034140					
3/4 - 16 UNF	1.5P	H10	110	62	1625034610		0.7181	0.7245	H10	H7
	2.5P	H7			1625034167					
	2.5P	H10			1625034160					
	4.5P	H10			1625034640					
7/8 - 9 UNC	1.5P	H11	140	67	1625078911		0.8183	0.8297	H11	H8
	2.5P	H8			1625078908					
	2.5P	H11			1625078901					
	4.5P	H11			1625078941					
7/8 - 14 UNF	1.5P	H11	125	67	1625078111		0.8386	0.8459	H11	H8
	2.5P	H8			1625078148					
	2.5P	H11			1625078141					
	4.5P	H11			1625078149					
1" - 8 UNC	1.5P	H11	160	76	1625018111		0.9363	0.9490	H11	H8
	2.5P	H8			1625001088					
	2.5P	H11			1625001081					
	4.5P	H11			1625018411					
1" - 12 UNF	1.5P	H11	140	76	1625011211		0.9575	0.9660	H11	H8
	2.5P	H8			1625001128					
	2.5P	H11			1625001121					
	4.5P	H11			1625011241					

Packed: 1 pc.

Available V coating only.



Work Material															
List No.	P			M			K	N		S	H				
	Carbon Steels		Alloy Steels	Die Steels	Stainless Steels			Cast Iron	Aluminum		Nickel Alloy	Titanium	Hardened Steels		
	Low	Med.	High		300	400	17-4 PH		6061 7075	Casting	Inconel	6Al4V (30 HRC)	~35 HRC	35-45 HRC	45-50 HRC
16250	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>						
SFM	50-115	50-115	50-85	50-85	20-65	15-40	15-35	10-30	65-115	65-90	8-12	8-15	50-100	8-25	

*For Stainless Steel, please use non-water-soluble coolant.

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List 16250 (Continued)

HSS-Co 

DIN Overall Length, Bottom (1.5P-2P), Modified Bottom (2.5P-3P), Plug (4P-4.5P)

Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number	Tap Drill Size		Class of Fit			
						Ln	V	Min	Max	2B	3B
1 1/8 - 7 UNC	2.5P	H13	180	72	1625011878	1.0521	1.0667	H13	-		
1 1/8 - 8 UNS	2.5P	H11	180	72	1625011888	1.0613	1.0740	H11	-		
1 1/8 - 12 UNF	2.5P	H11	150	60	1625011826	1.0825	1.0910	H11	-		
1 1/4 - 7 UNC	2.5P	H13	180	72	1625012578	1.1771	1.1917	H13	-		
1 1/4 - 8 UNS	2.5P	H11	180	72	1625012588	1.1863	1.1990	H11	-		
1 1/4 - 12 UNF	2.5P	H11	150	60	1625012526	1.2075	1.2160	H11	-		
1 3/8 - 6 UNC	2.5P	H14	200	80	1625013768	1.2900	1.3070	H14	-		
1 3/8 - 8 UNS	2.5P	H13	200	80	1625013788	1.3113	1.3240	H13	-		
1 3/8 - 12 UNF	2.5P	H11	170	68	1625013126	1.3325	1.3410	H11	-		
1 1/2 - 6 UNC	2.5P	H15	200	80	1625011268	1.4150	1.4320	H15	-		
1 1/2 - 8 UNS	2.5P	H13	200	80	1625011288	1.4363	1.4490	H13	-		
1 1/2 - 12 UNF	2.5P	H11	170	68	1625012126	1.4575	1.4660	H11	-		
1 5/8 - 8 UNS	2.5P	H13	200	80	1625016288	1.5613	1.5740	H13	-		
1 3/4 - 5 UNC	2.5P	H16	220	88	1625017558	1.6480	1.6684	H16	-		
1 3/4 - 8 UNS	2.5P	H13	200	80	1625017588	1.6863	1.6990	H13	-		

Packed: 1 pc.

Available V coating only.



Work Material																			
List No.	P					M			Cast Iron	K		N		S		H			
	Carbon Steels			Alloy Steels	Die Steels	Stainless Steels				Aluminum		Nickel Alloy	Titanium	Hardened Steels					
	Low	Med.	High			300	400	17-4 PH		6061	7075	Casting	Inconel	6Al4V (30 HRC)	~35 HRC	35-45 HRC	45-50 HRC	50-70 HRC	
	1010	1035	1065	4140	4340														
1018	1045																		
16250	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>									
SFM	50-115	50-115	50-85	50-85	20-65	15-40	15-35	10-30		65-115	65-90	8-12	8-15	50-100	8-25				

*For Stainless Steel, please use non-water-soluble coolant.

good best

List 16350

DIN Overall Length, Bottom (1.5P-2P), Modified Bottom (2.5P-3P), Plug (4P-4.5P)

HSS-Co

V



Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number	Tap Drill Size		Class of Fit	
						Ln	V	Min	Max
M1 x 0.25	1.5P	D5	40	6	1635012515	0.88	0.90	D5	D3
	2.5P	D5			1635012525				
	4.5P	D5			1635012545				
M1.2 x 0.35	1.5P	D5	40	7	1635012215	1.08	1.10	D5	D3
	2.5P	D5			1635012225				
	4.5P	D5			1635012245				
M1.4 x 0.3	1.5P	D5	40	8	1635014315	1.26	1.28	D5	D3
	2.5P	D5			1635014325				
	4.5P	D5			1635014345				
M1.6 x 0.35	1.5P	D5	40	9	1635016315	1.42	1.46	D5	D3
	2.5P	D3			1635016353				
	4.5P	D5			1635016355				
M1.7 x 0.35	1.5P	D5	40	9	1635016345	1.52	1.56	D5	D3
	2.5P	D3			1635017315				
	4.5P	D5			1635017353				
M1.8 x 0.35	1.5P	D5	40	9	1635017355	1.62	1.66	D5	D3
	2.5P	D5			1635017345				
	4.5P	D5			1635018345				
M2 x 0.4	1.5P	D5	45	9	1635024155	1.80	1.84	D5	D3
	2.5P	D3			1635002043				
	4.5P	D5			1635002045				
M2.5 x 0.45	1.5P	D5	50	11	1635024455	2.27	2.32	D5	D3
	2.5P	D3			1635025415				
	4.5P	D5			1635025453				
M2.6 x 0.45	1.5P	D5	50	11	1635025455	2.38	2.42	D5	D3
	2.5P	D5			1635025445				
	4.5P	D5			1635026415				
M3 x 0.5	1.5P	D5	56	19	1635026425	2.75	2.80	D5	D3
	2.5P	D3			1635026445				
	4.5P	D5			1635030515				
M3 x 0.35	1.5P	D5	56	19	163503053	2.83	2.89	D5	D3
	2.5P	D5			1635003055				
	4.5P	D5			1635030545				
M3.5 x 0.6	1.5P	D5	56	19	1635033515	3.19	3.26	D6	D4
	2.5P	D3			1635003353				
	4.5P	D5			1635003355				
M4 x 0.7	1.5P	D6	63	22	1635033545	3.64	3.71	D6	D4
	2.5P	D4			1635035616				
	4.5P	D6			1635035064				
M4 x 0.5	1.5P	D6	63	22	1635035066	3.75	3.80	D6	D4
	2.5P	D6			1635035646				
	4.5P	D6			1635040716				
M4.5 x 0.75	1.5P	D6	70	27	1635040747	4.13	4.19	D6	D4
	2.5P	D4			1635040746				
	4.5P	D6			1635045716				

Packed: 1 pc.

Available V coating only.

EP

HSS-Co 

List 16350 (Continued)

DIN Overall Length, Bottom (1.5P-2P), Modified Bottom (2.5P-3P), Plug (4P-4.5P)

Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number	Tap Drill Size		Class of Fit	
						Ln	V	Min	Max
M5 x 0.8	1.5P	D7	70	27	1635050817	4.59	4.67	D6	D4
	2.5P	D4			1635005084				
	4.5P	D7			1635005087				
	4.5P	D7			1635050847				
M5 x 0.5	1.5P	D5	70	27	1635050515	4.75	4.80	D5	D3
	2.5P	D3			1635005053				
	4.5P	D5			1635005055				
	4.5P	D5			1635050545				
M6 x 1.0	1.5P	D8	80	32	1635060118	5.49	5.59	D8	D5
	2.5P	D5			1635006015				
	4.5P	D8			1635006018				
	4.5P	D8			1635060148				
M6 X 0.75	1.5P	D7	80	32	1635067517	5.62	5.69	D6	D4
	2.5P	D4			1635006754				
	4.5P	D7			1635006757				
	4.5P	D7			1635067547				
M7 x 1.0	1.5P	D8	80	30	1635070118	6.49	6.59	D8	D5
	2.5P	D5			1635007015				
	4.5P	D8			1635007018				
	4.5P	D8			1635070148				
M8 x 1.25	1.5P	D9	90	35	1635081219	7.36	7.49	D9	D5
	2.5P	D5			1635008255				
	4.5P	D9			1635008259				
	4.5P	D9			1635081249				
M8 x 1.0	1.5P	D8	90	35	1635080118	7.49	7.59	D8	D5
	2.5P	D5			1635008015				
	4.5P	D8			1635008018				
	4.5P	D8			1635080148				
M8 x 0.75	1.5P	D7	80	30	1635087517	7.62	7.69	D6	D4
	2.5P	D4			1635008754				
	4.5P	D7			1635008757				
	4.5P	D7			1635087547				
M10 x 1.5	1.5P	D10	100	39	1635010110	9.24	9.39	D10	D6
	2.5P	D6			1635010156				
	4.5P	D10			1635010150				
	4.5P	D10			1635010140				
M10 x 1.25	1.5P	D9	100	39	1635010119	9.36	9.49	D9	D5
	2.5P	D5			1635010255				
	4.5P	D9			1635010259				
	4.5P	D9			1635010149				
M10 x 1.0	1.5P	D8	90	35	1635010118	9.49	9.59	D8	D5
	2.5P	D5			1635010015				
	4.5P	D8			1635010018				
	4.5P	D8			1635010148				
M12 x 1.75	1.5P	D11	110	49	1635012171	11.11	11.23	D11	D6
	2.5P	D6			1635012756				
	4.5P	D11			1635012751				
	4.5P	D11			1635012541				
M12 x 1.5	1.5P	D11	100	49	1635012111	11.24	11.39	D11	D6
	2.5P	D6			1635012156				
	4.5P	D11			1635012151				
	4.5P	D11			1635012141				

Packed: 1 pc.

Available V coating only.

continued on next page  EP

Work Material															
List No.	P			M			Cast Iron	N		S	H				
	Carbon Steels		Alloy Steels	Die Steels	Stainless Steels			Nickel Alloy	Titanium	Hardened Steels					
	Low	Med.	High	4140 4340	300	400	17-4 PH	6061 7075	Casting	Inconel	6AI4V (30 HRC)	~35 HRC	35-45 HRC	45-50 HRC	50-70 HRC
16350	<input type="checkbox"/>														
SFM	50-115	50-115	50-85	50-85	20-65	15-40	15-35	10-30		65-115	65-90	8-12	8-15	50-100	8-25

*For Stainless Steel, please use non-water-soluble coolant.

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List 16350 (Continued)

DIN Overall Length, Bottom (1.5P-2P), Modified Bottom (2.5P-3P), Plug (4P-4.5P)

HSS-Co

V



Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number	Tap Drill Size		Class of Fit			
						Ln	V	Min	Max	6H	4H
M12 x 1.25	1.5P	D10	100	49	1635012210	11.36	11.49	D10	D6		
	2.5P	D10			1635012220						
	4.5P	D10			1635012240						
M12 x 1.0	1.5P	D10	100	49	1635012110	11.49	11.59	D10	D6		
	2.5P	D10			1635012120						
	4.5P	D10			1635012140						
M14 x 2.0	1.5P	D12	110	50	1635014212	12.98	13.18	D12	D7		
	2.5P	D7			1635014027						
	4.5P	D12			1635014022						
M14 x 1.5	1.5P	D11	100	50	1635014511	13.24	13.39	D11	D6		
	2.5P	D6			1635014156						
	4.5P	D11			1635014151						
M16 x 2.0	1.5P	D12	110	54	1635016212	14.98	15.18	D12	D7		
	2.5P	D7			1635016207						
	4.5P	D12			1635016202						
M16 x 1.5	1.5P	D11	100	54	1635016242	15.24	15.39	D11	D6		
	2.5P	D6			1635016111						
	4.5P	D11			1635016156						
M18 x 2.5	1.5P	D12	125	55	1635016151	16.73	16.98	D12	D7		
	2.5P	D7			1635016141						
	4.5P	D12			1635018212						
M18 x 1.5	1.5P	D12	110	55	1635018257	17.24	17.39	D11	D6		
	2.5P	D7			1635018252						
	4.5P	D12			1635018242						
M20 x 2.5	1.5P	D11	110	55	1635018111	18.73	18.98	D12	D7		
	2.5P	D6			1635018156						
	4.5P	D11			1635018151						
M20 x 1.5	1.5P	D12	140	61	1635018141	19.24	19.39	D11	D6		
	2.5P	D7			1635020257						
	4.5P	D12			1635020252						
M20 x 1.5	1.5P	D11	125	61	1635020242	20.73	20.98	D12	D7		
	2.5P	D6			1635020111						
	4.5P	D11			1635020156						
M22 x 2.5	1.5P	D12	140	67	1635020151	20.73	20.98	D12	D7		
	2.5P	D12			1635020141						
	4.5P	D12			1635022512						
M22 x 2.0	1.5P	D12	140	67	1635022522	20.98	21.18	D12	D7		
	2.5P	D12			1635022242						
	4.5P	D12			1635022211						
M22 x 1.5	1.5P	D11	125	67	1635022121	21.24	21.39	D11	D6		
	2.5P	D11			1635022141						
	4.5P	D11			1635024315						
M24 x 3	1.5P	D15	160	68	1635024325	22.47	22.78	D15	D7		
	2.5P	D15			1635024345						
	4.5P	D15			1635024222						
M24 x 2.0	1.5P	D13	140	68	1635024123	22.98	23.18	D13	D7		
	2.5P	D13			1635024223						
	4.5P	D13			1635024243						
M24 x 1.5	1.5P	D11	140	68	1635024111	23.24	23.39	D11	D7		
	2.5P	D11			1635024121						
	4.5P	D11			1635024141						

Packed: 1 pc.

Available V coating only.

EP





List 16350 (Continued)

DIN Overall Length, Bottom (1.5P-2P), Modified Bottom (2.5P-3P), Plug (4P-4.5P)

Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number		Tap Drill Size		Class of Fit	
					Ln	V	Min	Max	6H	4H
M27 x 3.0	2.5P	D15	160	64	1635027039		22.47	22.78	D15	-
M30 x 3.5	2.5P	D15	180	72	1635030350		28.22	28.57	D15	-
M33 x 3.5	2.5P	D16	180	72	1635033350		31.22	31.57	D16	-
M36 x 4.0	2.5P	D17	200	80	1635036411		33.96	34.37	D17	-
M42 x 4.5	2.5P	D17	200	80	1635042451		39.71	40.16	D17	-
M45 x 4.5	2.5P	D17	220	88	1635045451		42.71	43.16	D17	-

Packed: 1 pc.

Available V coating only.



Work Material																
List No.	P					M			K	N		S	H			
	Carbon Steels			Alloy Steels	Die Steels	Stainless Steels			Cast Iron	Aluminum		Nickel Alloy	Titanium	Hardened Steels		
	Low	Med.	High			300	400	17-4 PH		6061 7075	Casting	Inconel	6Al4V (30 HRC)	~35 HRC	35-45 HRC	45-50 HRC
	1010 1018	1035 1045	1065	4140 4340		<input type="checkbox"/> *	<input type="checkbox"/> *	<input type="checkbox"/> *		<input type="checkbox"/>						
16350	<input type="checkbox"/>															
SFM	50-115	50-115	50-85	50-85	20-65	15-40	15-35	10-30		65-115	65-90	8-12	8-15	50-100	8-25	

*For Stainless Steel, please use non-water-soluble coolant.

good best

List 16255

Long Shank, Modified Bottom (2.5P)

HSS-Co

V



Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number	Tap Drill Size		Class of Fit		
						Ln	V	Min	Max	2B
5 - 40 UNC	2.5P	H5	80 120	19	1625554025 1625554255		0.1123	0.1148	H5	H3
5 - 44 UNF	2.5P	H5	80 120	19	1625554425 1625554205		0.1134	0.1157	H5	H3
6 - 32 UNC	2.5P	H5	80 120	21	1625563225 1625563255		0.1221	0.1252	H5	H3
6 - 40 UNF	2.5P	H5	80 120	21	1625564025 1625564255		0.1253	0.1278	H5	H3
8 - 32 UNC	2.5P	H5	80 120	22	1625583225 1625583255		0.1481	0.1512	H5	H3
8 - 36 UNF	2.5P	H5	80 120	22	1625583625 1625586255		0.1498	0.1526	H5	H3
10 - 24 UNC	2.5P	H6	100 150	25	1625510226 1625510426		0.1688	0.1729	H6	H4
10 - 32 UNF	2.5P	H6	100 150	26	1625510326 1625510256		0.1741	0.1772	H6	H4
12 - 24 UNC	2.5P	H7	100 150	30	1625512227 1625512427		0.1948	0.1989	H7	H5
12 - 28 UNF	2.5P	H7	100 150	30	1625512827 1625512257		0.1978	0.2014	H7	H5
1/4 - 20 UNC	2.5P	H6	100 150	32	1625514226 1625514026		0.2245	0.2295	H6	H4
1/4 - 28 UNF	2.5P	H6	100 150	32	1625514826 1625514256		0.2318	0.2354	H6	H4
5/16 - 18 UNC	2.5P	H7	110 150	35	1625551127 1625556127		0.2842	0.2898	H7	H5
5/16 - 24 UNF	2.5P	H7	110 150	35	1625551227 1625551427		0.2912	0.2955	H7	H5
3/8 - 16 UNC	2.5P	H7	120 150	40	1625538127 1625538627		0.3431	0.3495	H7	H5
3/8 - 24 UNF	2.5P	H7	120 150	40	1625538227 1625538427		0.3537	0.3580	H7	H5
7/16 - 14 UNC	2.5P	H8	120 150	43	1625571128 1625576128		0.4011	0.4084	H8	H5
7/16 - 20 UNF	2.5P	H8	120 150	43	1625571228 1625576228		0.4120	0.4171	H8	H5
1/2 - 13 UNC	2.5P	H8	150 180	49	1625512128 1625512328		0.4608	0.4686	H8	H5
1/2 - 20 UNF	2.5P	H8	150 180	49	1625512228 1625512028		0.4745	0.4796	H8	H5
9/16 - 12 UNC	2.5P	H7	150 180	50	1625591127 1625591227		0.5200	0.5285	H10	H7
9/16 - 18 UNF	2.5P	H7	150 180	50	1625591827 1625596827		0.5342	0.5398	H10	H7
5/8 - 11 UNC	2.5P	H7	150 180	54	1625558127 1625558257		0.5787	0.5879	H10	H7
5/8 - 18 UNF	2.5P	H7	150 180	54	1625558827 1625551827		0.5967	0.6023	H10	H7

Packed: 1 pc.

Available V coating only.

Shank diameter is standard ANSI.

EP



List 16255 (Continued)

Long Shank, Modified Bottom (2.5P)

Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number		Tap Drill Size		Class of Fit	
					Ln	V	Min	Max	2B	3B
3/4 - 10 UNC	2.5P	H7	180 220	61	1625534127 1625534027	0.6990	0.7092	H10	H7	
3/4 - 16 UNF	2.5P	H7	180 220	61	1625534627 1625531627	0.7181	0.7245	H10	H7	
7/8 - 9 UNC	2.5P	H8	180 220	67	1625579828 1625575258	0.8183	0.8297	H11	H8	
7/8 - 14 UNF	2.5P	H8	180 220	67	1625578128 1625578428	0.8386	0.8459	H11	H8	
1" - 8 UNC	2.5P	H8	180 220	76	1625518208 1625518258	0.9363	0.9490	H11	H8	
1" - 12 UNF	2.5P	H8	180 220	76	1625511428 1625514208	0.9575	0.9660	H11	H8	

Packed: 1 pc.

Available V coating only.

Shank diameter is standard ANSI.



Work Material																
List No.	P					M			K	N		S	H			
	Carbon Steels			Alloy Steels	Die Steels	Stainless Steels			Cast Iron	Aluminum		Nickel Alloy	Titanium	Hardened Steels		
	Low	Med.	High			300	400	17-4 PH		6061 7075	Casting	Inconel	6Al4V (30 HRC)	~35 HRC	35-45 HRC	45-50 HRC
	1010	1035	1065	4140	4340											
16255	<input type="checkbox"/> *	<input type="checkbox"/> *	<input type="checkbox"/> *		<input type="checkbox"/>											
SFM	50-115	50-115	50-85	50-85	20-65	15-40	15-35	10-30		65-115	65-90	8-12	8-15	50-100	8-25	

*For Stainless Steel, please use non-water-soluble coolant.

good best

List 16355

Long Shank, Modified Bottom (2.5P)

HSS-Co

V



Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number	Tap Drill Size		Class of Fit		
						Ln	V	Min	Max	2B
M3 x 0.5	2.5P	D5	80 120	19	1635530525 1635535025		2.75	2.80	D5	D3
M3 x 0.35	2.5P	D5	80 120	19	1635530325 1635533525		2.83	2.89	D5	D3
M3.5 x 0.6	2.5P	D6	80 120	21	1635535226 1635535626		3.19	3.26	D6	D4
M4 x 0.7	2.5P	D6	80 120	22	1635540726 1635547256		3.64	3.71	D6	D4
M4 x 0.5	2.5P	D6	80 120	22	1635540526 1635545256		3.75	3.80	D6	D4
M4.5 x 0.75	2.5P	D6	90 120	27	1635545726 1635545526		4.13	4.19	D6	D4
M5 x 0.8	2.5P	D7	100 150	27	1635550827 1635550257		4.59	4.67	D7	D4
M5 x 0.5	2.5P	D5	100 150	27	1635550525 1635550255		4.75	4.80	D5	D3
M6 x 1.0	2.5P	D8	100 150	32	1635561028 1635561258		5.49	5.59	D8	D5
M6 x 0.75	2.5P	D7	100 150	32	1635560727 1635567527		5.62	5.69	D7	D4
M7 x 1.0	2.5P	D8	100 150	30	1635571258 1635571028		6.49	6.59	D8	D5
M8 x 1.25	2.5P	D9	110 150	35	1635581229 1635582529		7.36	7.49	D9	D5
M8 x 1.0	2.5P	D8	110 150	35	1635581258 1635581028		7.49	7.59	D8	D5
M8 x 0.75	2.5P	D7	110 150	30	1635580727 1635587527		7.62	7.69	D7	D4
M10 x 1.5	2.5P	D10	120 150	39	1635510120 1635510520		9.24	9.39	D10	D6
M10 x 1.25	2.5P	D9	120 150	39	1635510129 1635510229		9.36	9.49	D9	D5
M10 x 1.0	2.5P	D8	120 150	35	1635510128 1635510258		9.49	9.59	D8	D5
M12 x 1.75	2.5P	D11	150 180	49	1635512721 1635512751		11.11	11.23	D11	D6
M12 x 1.5	2.5P	D11	150 180	49	1635512121 1635512251		11.24	11.39	D11	D6
M12 x 1.25	2.5P	D10	150 180	49	1635512520 1635512250		11.41	11.49	D10	D6
M12 x 1.0	2.5P	D10	150 180	49	1635512120 1635512210		11.52	11.59	D10	D6
M14 x 2.0	2.5P	D12	150 180	50	1635514222 1635514252		12.98	13.18	D10	D7
M14 x 1.5	2.5P	D11	150 180	50	1635514121 1635514521		13.24	13.39	D11	D6

Packed: 1 pc.

Available V coating only.

Shank diameter is standard ANSI.

EP

List 16355 (Continued)

Long Shank, Modified Bottom (2.5P)



Tap Size	Lead	Thread Limit	Overall Length	Neck Length	EDP Number		Tap Drill Size		Class of Fit	
					Ln	V	Min	Max	2B	3B
M16 x 2.0	2.5P	D12	150 180	54	1635516222 1635516252		14.98	15.18	D12	D7
M16 x 1.5	2.5P	D11	150 180	54	1635516121 1635516521		15.24	15.39	D11	D6
M18 x 2.5	2.5P	D12	150 180	55	1635518252 1635518552		16.73	16.98	D12	D7
M18 x 1.5	2.5P	D11	150 180	55	1635518121 1635518521		17.24	17.39	D11	D6
M20 x 2.5	2.5P	D12	180 220	61	1635520252 1635520222		18.73	18.98	D12	D7
M20 x 1.5	2.5P	D11	180 220	61	1635520121 1635520521		19.24	19.39	D11	D6

Packed: 1 pc.

Available V coating only.

Shank diameter is standard ANSI.



Work Material																	
List No.	P					M			K	N		S	H				
	Carbon Steels			Alloy Steels	Die Steels	Stainless Steels				Aluminum		Nickel Alloy	Titanium	Hardened Steels			
	Low	Med.	High			300	400	17-4 PH		6061 7075	Casting	Inconel	6Al4V (30 HRC)	~35 HRC	35-45 HRC	45-50 HRC	50-70 HRC
	1010 1018	1035 1045	1065	4140 4340		□	□	□*		□	□	□	□	□	□		
16355	□	□	□	□	□	□*	□*	□*		□	□	□	□	□	□		
SFM	50-115	50-115	50-85	50-85	20-65	15-40	15-35	10-30		65-115	65-90	8-12	8-15	50-100	8-25		

*For Stainless Steel, please use non-water-soluble coolant.

good best



shaping your dreams

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 when the tool becomes dull.
- 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.

TEXAS (National Headquarters)

1945 W. Walnut Hill Ln.
Irving, TX 75038, USA
Toll Free: 800-837-2223
Fax: 800-837-3334

ILLINOIS

676 East Fullerton Avenue
Glendale Heights, IL 60139, USA
Toll Free: 800-837-2223
Fax: 800-837-3334

CALIFORNIA

1921 Miraloma Ave. Suite B
Placentia, CA 92870, USA
Toll Free: 800-837-2223
Fax: 714-528-9209

OHIO

3611 Socialville Foster Rd.
Ste 102
Mason, OH 45040, USA
Phone: 513-755-3360
Fax: 513-755-3362

GEORGIA

5324 Highway 85 Ste 100
Forest Park, GA 30297, USA
Toll Free: 800-837-2223
Fax: 800-837-3334

CANADA

538 King Forest Court
Burlington, ON L7P 5C1, Canada
Toll Free: 800-263-4861
Fax: 905-632-8466

MEXICO

Avenida Central No. 186
Col. Nueva Industrial Vallejo
07700 Ciudad de Mexico, D.F.,
Mexico
Phone: (52) 55-51-19-3363
Fax: (52) 55-51-19-3370