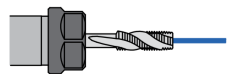


Thread production on machining centers with constant speed tapping

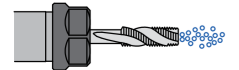




Two Through the Spindle Lubrication Options...



Standard balanced high pressure coolant through the spindle.



Minimum Quantity Lubrication, available on request. CST Constant Speed Tapping relies on a compact tapping attachment to provide tap reversal. The machine spindle runs in one direction at the exact programmed speed and reversal occurs within the tapping attachment instantaneously upon machine retraction. This avoids the inevitable RPM fluctuations which occur with reversal of the machine spindle. Benefits include the following...

Reduced Cycle Time

By eliminating the machine spindles need to decelerate, stop, reverse and reaccelerate twice for each tapped hole the tapping time is dramatically reduced.

Longer Tap Life, Improved Thread Quality

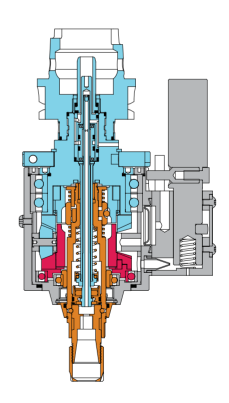
Constant speed tapping means that the tap is allowed to cut at the optimum speed continuously without deceleration at the bottom of the hole. The result is the longest tap life and improved thread quality.

Reduced Machine Spindle Wear

Tapping is the only operation requiring machine reversal. Using a Constant Speed Tapping Head eliminates this strain on the machine.

Reduced Energy Costs of up to 75 %

CST attachments reduce the energy costs required by machine spindle reversal by 75%.



Patented Design

TAPMATIC tapping attachments include a patented reversing ball drive. The ball drive allows for an exact and immediate change over into reverse once the desired thread depth is reached.



Advantages of tapping attachments with automatic reversal

General Information

Thread cutting is the only machining operation which requires a change of direction for the retraction of the tool. Reversing the spindle causes wear and is a costly procedure for any machine.

RCT and RDT tapping attachments

These reversing tapping attachments are specially designed for fast thread production on CNC machining centers. They eliminate reversal related machine wear and tear and reduce energy consumption. The patented ball drive with integrated planet gear for automatic reversal creates an almost constant cutting speed and eliminates the need to stop and reverse the machine spindle twice per tapped hole.

By using the RDT and RCT tapping attachments the cycle time is reduced and the life of the tap is increased. The IC-version allows coolant to flow directly through the tapping head.

Case history:

Original Application

Thread cutting on a horizontal machining center Fritz Werner TC800 with internal coolant.

Material

GG20

Тар

M6 standard thread HSS with TIN-AL coating

Thread

M6 standard thread, 9 mm deep, tapping drill ø 5.05 and 12.5 mm deep $% \left(12.5 \right) = 0.05$

Speed with machine reversal

Rigid tapping with spindle reversal, programmed speed 1,200 RPM

Original Results

Cycle time of 6 min 34 sec for 68 threads

Change with TAPMATIC

Using a TAPMATIC tapping attachment RDT-IC50 with ER16 spindle, programmed speed 1,800 RPM.

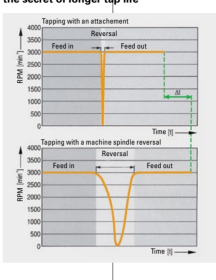
Improvement

Cycle time reduced to 3 min 22 sec for 68 threads, tap life tripled.

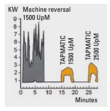
Advantage

Besides reducing the cycle time, tap life was considerably increased.

Constant speed tapping – the secret of longer tap life

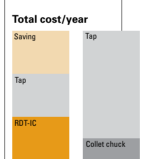


Power consumption for 144 threads M8

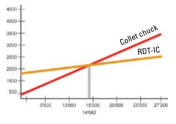


Energy cost saving of 75 %

Not only is the shorter cycle time of importance, but also the constant spindle direction. By changing the direction (decelerating and accelerating) of the spindle, higher spikes of power are needed, which can be prevented by constant spindle rotation.



Break Even Point



Conclusion

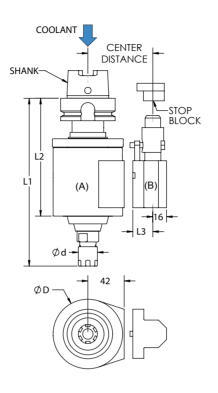
With the use of Tapmatic constant speed tapping, the cycle time is less, which increases productivity. Additionally, machine repair / downtime and energy costs are reduced and tap life is dramatically improved.

- reduction of cycle time by 50 %
- increase of production capacity
- tap life tripled
- less machine wear (no spindle reversals)
- roughly 75% energy savings by constant speed tapping



High speed tapping attachments with integral HSK shank and internal coolant system





Features and Advantages

- high speed self-reversing tapping for fastest cycle time
- rugged design for years of production, with little maintenance
- high pressure internal coolant system, 50 Bar
- simple installation and programming

How to Order

Please select the Tapping attachment (A) and stop arm (B) to fit your machine. Accessories like steel collets, sealing gaskets and stop blocks are not included. Please order these separately.

Tapmatic can provide a complete tool ready to fit your machine. Please simply provide the information shown on installation page 55, fill in the form on the back cover or contact us directly.



(A) Tapping Attachment RCT HSK

							-			
Model	Order code	Capacity (steel)	Shank	Collets	Max. RPM	Weight kg	D	d	L1	L2
RCT50	0550H63161	M4.5-M12 #10-1/2"	HSK63A	ER16	2500	3.5	80	22	194	136
	0550H80161		HSK80A			3.9			199	141
	0550H100161		HSK100A			4.8			201	143
	0550H63201		HSK63A	ER20	2300	3.5	80	28	206	136
	0550H80201		HSK80A			3.9			211	141
	0550H100201		HSK100A			4.8			213	143
RCT85HS	0585H6325	M10–M20 7/16"–3/4"	HSK63A	ER25	1500	4.2	80*	42	217	168
	0585H8025		HSK80A			4.6			222	173
	0585H10025		HSK100A			5.5			224	175
RCT85HD	0585H6332	M12–M25 1/2"–1"	HSK63A	ER32	1200	4.4	80*	50	223	168
	0585H8032		HSK80A			4.8			228	173
	0585H10032		HSK100A			5.7			230	175
RCT100	05100H6340	M18–M27 3/4"–1"	HSK63A	ER40	800	4.6	80*	63	229	168
	05100H8040		HSK80A			5.0			234	173
0	05100H10040		HSK100A			5.9			236	175

Notes: These internal coolant tools come standard with sealing nuts. These models are also available without internal coolant upon request. When using Roll Form Taps the tool's capacity must be reduced 25 %. All dimensions are shown in mm. 25.4mm = 1

*Please note that size 85 and 100 tools have an 80mm square housing with ø102mm across corners

(B) Stop Arm Assembly

	Center Distance (42+L3)	Order code RCT50	Order code RCT85, 100	L3
	55	0550551	3985551	13
	65	0550651	3985651	23
-	80	0550801	3985801	38



Stop Block Page 12

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Steel Collets

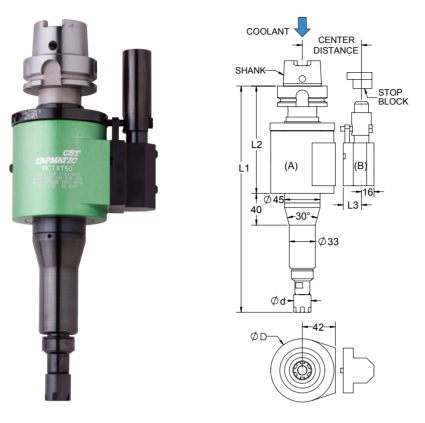
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Sealing Gaskets





Extended length tapping attachments with integral HSK shank and internal coolant system



Features and Advantages

- high speed self-reversing tapping for fastest cycle time
- extended length for difficult to reach holes
- rugged design for years of production, with little maintenance
- RCTXT50 for high pressure internal coolant, 50 Bar
- simple installation and programming

How to Order

Please select the Tapping attachment (A), and stop arm (B) to fit your application. Accessories like steel collets, sealing gaskets and stop blocks are not included. Please order these separately.

Tapmatic can provide a complete tool ready to fit your machine. Please simply provide the information shown on installation page 55, fill in the form on the back cover or contact us directly.

(A) Tapping Attachment RCTXT50 HSK Shank, Internal Coolant System

					•					
Model	Order code	Capacity (steel)	Shank	Collets	Max. RPM	Weight kg	D	d	L1	L2
RCTXT50	0550H6316L287	M4.5-M12 #10-1/2"	HSK63A	ER16	1800	4.0	80	22	287	136
	0550H8016L292		HSK80A			4.4			292	141
	0550H10016L294		HSK100A			5.3			294	143
	0550H6320L297		HSK63A	ER20		4.0	80	28	297	136
	0550H8020L302		HSK80A			4.4			302	141
0550H10020	0550H10020L304		HSK100A			5.3			304	143
	0550H6316L360		HSK63A	ER16	1600	4.2	80	22	360	136
	0550H8016L365		HSK80A			4.6			365	141
	0550H10016L367		HSK100A			5.5			367	143
	0550H6320L370		HSK63A	ER20	1400	4.2	80	28	370	136
	0550H8020L375		HSK80A			4.6			375	141
	0550H10020L377		HSK100A			5.5			377	143

Notes: Special extended length tools are also available on request. These models are also available without internal coolant on request. When using Roll Form Taps the tool's capacity must be reduced 25 %. All dimensions are shown in mm. 25.4mm = 1"



(B) Stop Arm Assembly

Center Distance (42+L3)	Order code RCT50	L3
55	0550551	13
65	0550651	23
80	0550801	38



Stop Block Page 12

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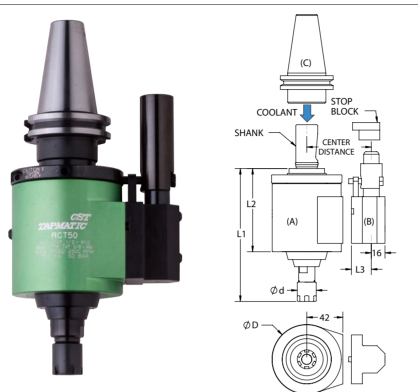
Steel Collets

Sealing Gaskets

Installation



High speed tapping attachments with modular straight shank and internal coolant system or without internal coolant, (W/O IC)



Features and Advantages

- high speed self-reversing tapping for fastest cycle time
- rugged design for years of production, with little maintenance
- high pressure internal coolant system, 50 Bar
- simple installation and programming

How to Order

Please select the Tapping attachment (A) and stop arm (B) and CAT, SK or BT shank (C) to fit your machine. Accessories like steel collets, sealing gaskets and stop blocks are not included. Please order these separately.

Tapmatic can provide a complete tool ready to fit your machine. Please simply provide the information shown on installation page 55, fill in the form on the back cover or contact us directly.

(A) Tapping Atachment RCT Cylindrical Shank

Model	Order code	Capacity (steel)	Shank	Collets	Max. RPM	Weight kg	D	d	L1	L2	Order Code W/O IC	L1 W/O IC
RCT50	05502516	M4.5-M12	25 mm	ER16	2500	3.0	80	22	155	97	04502516	152
	0550116	#10-1/2"	1"								0450116	
	05502520		25 mm	ER20	2300		80	28	167	97	04502520	162
	0550120		1"								0450120	
RCT85HS	05852525	M10-M20	25 mm	ER25	1500	3.7	80*	42	168	119	04852525	163
	0585125	7/16"-3/4"	1"								0485125	
RCT85HD	05852532	M12–M25	25 mm	ER32	1200	3.9	80*	50	174	119	04852532	169
	0585132	1/2"-1"	1"								0485132	
RCT100	051002540	M18–M27	25 mm	ER40	800	4.1	80*	63	180	119	041002540	175
	05100140	3/4"-1"									04100140	

Notes: These internal coolant tools come standard with sealing nuts. These models are also available without internal coolant upon request. When using Roll Form Taps the tool's capacity must be reduced 25 %. All dimensions are shown in mm. 25.4mm = 1".

* Please note that size 85 and 100 tools have an 80mm square housing with ø102mm across corners.

(B) Stop Arm Assembly

	Center Distance (42+L3)	Order code RCT50	Order Code RCT 85, 100	L3
	55	0550551	3985551	13
	65	0550651	3985651	23
-	80	0550801	3985801	38



Stop Block Page 12

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Interchangeable

Steep Taper

(C)





Pages 12

RCT

Steel Collets

Sealing Gaskets

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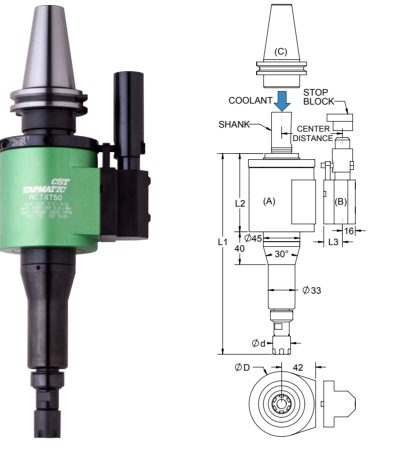
Installation

RCTXT50

www.tapmatic.com



Extended length tapping attachments with modular straight shank and internal coolant system or without internal coolant, (W/O IC)



Features and Advantages

- high speed self-reversing tapping for fastest cycle time
- extended length for difficult to reach holes
- rugged design for years of production, with little maintenance
- RCTXT50 for high pressure internal coolant, 50 Bar
- simple installation and programming

How to Order

Please select the Tapping attachment (A), stop arm (B), shank (C) to fit your application. Accessories like steel collets, sealing gaskets and stop blocks are not included. Please order these separately.

Tapmatic can provide a complete tool ready to fit your machine. Please simply provide the information shown on installation page 55, fill in the form on the back cover or contact us directly.

(A) Tapping Attachment RCTXT50 Cylindrical Shank, Internal Coolant System

Model	Order code	Capacity (steel)	Shank	Collets	Max. RPM	Weight kg	D	d	L1	L2	Order code W/O IC	L1 W/0 IC																		
RCTXT50	05502516L248	M4.5-M12	25 mm	ER16	1800	3.5	80	22	248	97	04502516L245	245																		
	0550116L248	#10-1/2"	1″								0450116L245																			
	05502520L258		1"	25 mm	ER20	1600			28 258	258		04502520L253	253																	
	0550120L258							1"								0450120L253														
	05502516L321							25 mm ER16 1600 3.7 22 1"												25 m	25 mm ER16	ER16	1600	3.7		22	321		04502516L318	318
	0550116L321											0450116L318																		
	05502520L331		25 mm	ER20	1400			28	331		04502520L326	326																		
	0550120L331		1"								0450120L326																			

Notes: These internal coolant tools come standard with sealing nuts. These models are also available without internal coolant upon request. Special extended length tools are also available on request. When using Roll Form Taps the tool's capacity must be reduced 25 %. All dimensions are shown in mm. 25.4mm = 1"

(C)



(B) Stop Arm Assembly

	Center Distance (42+L3)	Order code RCT50	L3
	55	0550551	13
	65	0550651	23
13	80	0550801	38



Stop Block Page 12

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Steel Collets

Page 54

Interchangeable

Steep Taper

Se

Sealing Gaskets

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Installation

Pages 12

RCT150

CNC-Attachments

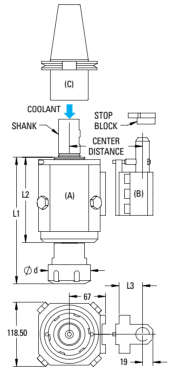


Large capacity tapping attachments with modular straight shank and internal coolant system

The RCT150 is our new, large capacity self-reversing tapping attachment for CNC machining centers. Heavy duty precision gearing transmits high torque for reversing tap sizes up to M42. They are ruggedly built to provide years of service, and include high volume, high pressure internal coolant.

The RCT150 was developed for the large tapping applications required by the wind energy, heavy industry, and power generation fields. By eliminating machine spindle reversal, cycle time is dramatically improved, electrical power consumption is reduced by as much as 75% and wear and tear to the machine spindle caused by stopping and reversing twice for each tapped hole is eliminated.





Features and Advantages

- high speed self-reversing tapping for fastest cycle time
- rugged design for years of production, with little maintenance
- high pressure internal coolant system, 50 Bar
- simple installation and programming

How to Order

Please select the Tapping attachment (A), stop arm (B) and CAT, SK, or BT shank (C), to fit your machine. Accessories like steel collets, sealing gaskets and stop blocks are not included. Please order these separately.

Tapmatic can provide a complete tool ready to fit your machine. Please simply provide the information shown on installation page 55, fill in the form on the back cover or contact us directly.



(A) Tapping Attachment RCT150 Cylindrical Shank

	•								
Model	Order code	Capacity (steel)	Shank	Collets	Max. RPM	Weight kg	d	L1	L2
RCT150	051504050	M25–M42 1"–1 5/8"	40 mm	ER50	500	6.2	78	234	158

Notes: When using Roll Form Taps the tool's capacity must be reduced 25%. All dimensions are shown in mm. 25.4mm = 1



(B) Stop Arm Assembly

	Center Distance (67+L3)	Order code RCT150	L3
	80	0515080	13
2	110	05150110	43



Stop Block Page 12



Interchangeable

Steep Taper

(C)











Steel Collets



Installation

High speed tapping attachments with modular straight shank, without internal coolant system



Features and Advantages

- high speed self-reversing tapping for fastest cycle time
- rugged design for years of production, with little maintenance
- simple installation and programming
- large capacity

How to Order

Please select the Tapping attachment (A), stop arm (B) and CAT, SK, or BT shank (C), to fit your machine. Accessories like steel collets, sealing gaskets and stop blocks are not included. Please order these separately.

Tapmatic can provide a complete tool ready to fit your machine. Please simply provide the information shown on installation page 55, fill in the form on the back cover or contact us directly.

(A) Tapping Attachment RDT Cylindrical Shank

5		•								
Model	Order code	Capacity (steel)	Shank	Collets	Max. RPM	Weight kg	D	d	L1	L2
RDT15	3915258HD	M1–M3	25 mm	ER8	5000	1.7	57	12	97	79
	391518HD	#0#6	1″							
RDT25	39252511	M2–M6	25 mm	ER11	4000	1.7	57	19	106	79
	3925111	#4-1/4"	1″							
RDT50	39502516	M4.5–M12	25 mm	ER16	2000	3.7	80	28	126	93
	3950116	#10-1/2"	1″							

www.tapmatic.com

Notes: When using Roll Form Taps the tool's capacity must be reduced 25 %.

To hold larger taps with RDT50 ER16, use standard collet 20953 and separate square drives packaged with tool. All dimensions are shown in mn. 25.4mm = 1"



(B) Stop Arm Assembly

	•	-		
Į	Center Distance (42+L3)	Order code RDT15 RDT25	Order code RDT50	L3
	55	3925551	3950551	13
	65	3925651	3950651	23
10	80	3925801	3950801	38



Stop Block Page 12

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Steel Collets



Installation

(C)





Tapmatic can supply a tapping attachment ready to fit your machining center

RDT and RCT tapping attachments eliminate the need for the machine spindle to reverse by automatically reversing the taps rotation when the machine retracts. For the automatic reversal to function a stop arm is needed to prevent the housing of the tapping attachment from rotating. Our stop arm locking mechanism allows the tool to easily make automatic tool changes.

Tapmatic maintains a large data base of machining center installations

Please simply let us know the machine manufacturer, make and model and we may already have the installation information available to provide a tool ready to run on your machine.

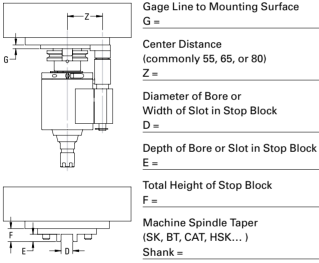
My machine already has a stop block

If your machine already has an anti-rotation stop block installed, please let us know the dimensions shown in the drawing below. We can prepare a tool to go with your existing stop block.

My machine does not have a stop block

If your machine does not have a stop block already installed, we would be pleased to prepare one for you. Please simply fill in the form on the back cover or download it from our homepage and forward us the information. We will be pleased to submit an offer to you.

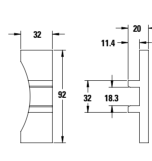
Preferred Installation

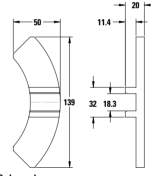


Machine Manufacturer and Model =



Standard stop blocks are available if you would like to design your own installation. These blank stop blocks can be modified to fit the bolt pattern of your machine.





Order code. 36007 Standard Block Order code 36010 Standard Block



Tapping attachments with VDI shank for CNC lathes

	Model RSR Model ASR			fastest cycle time lower energy cos improves tap life steel collets ER-G	eversing tapping for bit GB (ER) aptors VDI and BMT, to vided by EWS eration with EWS,
Radial Tapping Attachment RSR					
Model	Order code	Capacity (steel)	Collets ER	Ma	ax. RPM (I - 0 = 1666)
RSR50	37014E1	M4.5–M12	ER16	250	00 In-1665 Out
Axial Tapping Attachment	Order code	Capacity (steel)	Collets ER		ax. RPM
ASR50	32161E	M4.5–M12	ER16	250	00

Note: Steel collets and VDI shank have to be ordered separately. The VDI shank is manufactured specifically for your lathe. When using Roll Form Taps the tools capacity must be reduced by 25 %. Dimensions for the attachments available on request.

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