

SYNCHROTAPPER

SSTB

Rapid traverse and rapid return shorten cycle time.

High flexibility in mounting orientation and small size and light weight enable space saving ofdedicated machines.

The STB type has been renewed

by replacing induction motor with a PM motor.



Global **Support**



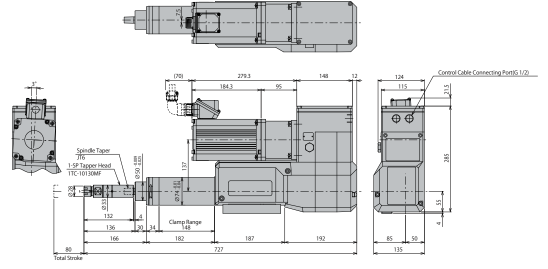


Specifications

Specifications	No-load rotation speed 60Hz	Spindle Torque	Tapping Capacity							Stroke			Fast approcah	Maximum tapping	Motor Specifications						
			1-5	1-SP 2-SP		3-SP		4-SP		Total stroke	Fast approcah stroke	Pitch feed stroke	60Hz	cycletime R	Rated Power	Rated Rotational Speed	Rated Current	Threa	d Pitch	Weight	
Model number	min ⁻¹	N∙m	Aluminium (ADC12)	Steel (S45C)	Aluminium (ADC12)	Steel (S45C)	Aluminium (ADC12)	Steel (S45C)	Aluminium (ADC12)	Steel (S45C)	mm	mm	mm	mm/s	time/min	kW	min ⁻¹	А	mm	Threads/inch	kg
SSTB-H	2,150	1.99	M5	M4	M4	M2	M3	M2	-	-	12~80	10~75 0~			30	0.75	3000 (100Hz)	3.3	0.25 0.7 0.3 0.75 0.35 0.8 0.4 1.0 0.45 1.25 0.5 1.5 0.6 1.75	100 28	
	1,500	2.89	M6	M4	M5	M4	M4	M3	M4	M2										80 27 72 26	
	930	4.63	M8	M5	M6	M4	M5	M3	M4	М3			0~40	105						64 24	
	640	6.70	M8	M6	M6	M5	M6	M4	M5	M4										56 20	27
	1,100	3.85	M8	M5	M5	M4	M4	M3	M4	M2										48 19	21
	690	6.22	M8	M6	M6	M5	M5	M4	M5	M3										44 18 40 16	
	430	9.97	M10	M8	M8	M6	M6	M5	M5	M4										36 14	
	270	16.10	M12	M10	M10	M8	M8	M6	M6	M5										32 13	

- 1. Regarding the two-step description of tapping capacity per number of axis, a spiral tap or a point tap is used for the upper column of the tapping capacity chart and hand tap No.2 is used for the lower column. In addition, Tapping Depth is a value of 1.5 times the screw diameter.
- 2. The allowance weight for the installable multi-spindle attachments is as follows: Waterproof and dust-proof measures for the Synchro Tapper main body are required for upward processing. For more information, please contact your nearest sales office. (Sideways processing: 15 kg, Upward processing: 10 kg, Downward processing: 8 kg)

Dimensions (mm)



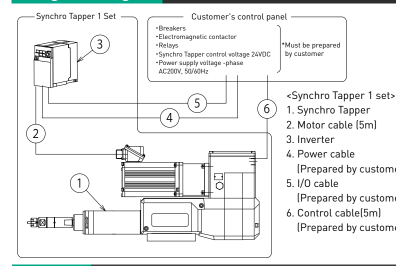
- Notes:

 1, For small diameter / high speed tapping (1,200 min⁻¹ or more), use a centering type 1-spindle tapper head (1TC-10130MC).

 2, For large diameter / low speed tapping (less than 1,200 min⁻¹), use the floating type 1-spindle tapper head (1TC-10130MF).

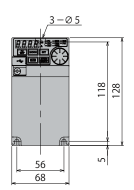
 3, Tap insertion depth *A may change dimension per tap size.

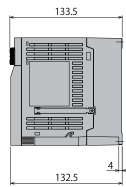
Configuration diagram



Inverter

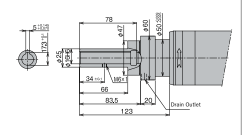
FR-E820-0.75K





Tip shape

■Adjustable spindle nose (optional) Model: Bilz 16

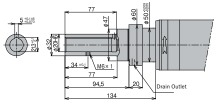


■Adjustable spindle nose (optional) Model: Bilz 20

(Prepared by customer)

(Prepared by customer)

(Prepared by customer)



I/O Signal Specifications

1/0	Signal	Name						
	STF	Normal rotation (forward)						
	STR	Reversal (reverse)						
	RH	Unused						
Input	RM	Unused						
прис	RL	Unused						
	MRS	Output stop						
	RES	Reset						
	А	Abnormal Output(Relay) Normally-open contact						
Output	В	Abnormal Output(Relay) Normally-closed contact						
	RUN	In operation						
	FU	Freq detection						

- otes:

 1, Detailed dimensions of spindle nose are as recommended by NT Tool Co.

 2, Bilz type spindle nose is applicable to adjustable adapters manufactured by NT Tool Co

 3, When installing the Synchro Tapper horizontally, the drain outlet must face downward.

Option

■ Multi-spindle head

Various multi-spindle heads are available. For details, please refer to our web page.



■ Tapper Head

Various tapper heads are available. For details, please refer to our web page.



■Controller

A controller dedicated to Synchro Tapper is available.

Please contact our nearest sales office for details.



For more information about our products, please visit our website.





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