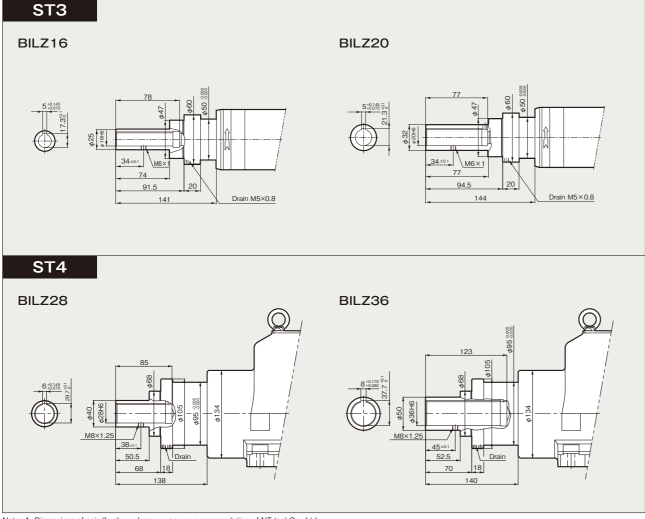
Adjustable spindle nose[ST3-ST4]

An adjustable spindle nose is available for ST3 and ST4 models.

Please specify the adjustable spindle nose when ordering your synchro tapper.

Sugino supplies adjustable spindle noses other than those shown below, upon request.

Dimensions (mm)



Notes 1. Dimensions of spindle shown here are as per recommendation of NT tool Co., Ltd.

- 2. Drain must be downward when the unit is set for horizontal position or declining position for downward.

 3. Drain plug must be removed when the unit is set for horizontal position or declining position for downward.

Sugino Machine Limited http://www.sugino.com

1-9-13, Nihonbashi-Honcho, Chuo-ku,Tokyo, 103-0023 JAPAN ☎+81-3-5201-5974 FAX +81-3-5201-5978

	e-mail:export@s	sugino.com	
Overseas Of	fice		
U.S.A.	Sugino Corp.	☎+1-630-250-8585 e-mail:mach@suginoc	FAX +1-630-250-8665 orp.com
Mexico	Sugino Machine Mexico, S.A. DE C.V.	☎+52-81-1100-0108 e-mail:ventas@sugino	FAX+52-81-1100-0318 .com.mx
China	Sugino Shanghai Co.,Ltd. Shanghai office	☎+86-21-5385-5031F e-mail:sh@sugino.cn	AX+86-21-5385-5032
	Guangzhou office	☎ +86-20-8363-4719	FAX+86-20-8363-4992
Thailand	Sugino Machine (Thailand) Ltd.	☎+66-3572-9351 e-mail:contact@sugino	FAX+66-3572-9355 o.th.com
Singapore	Sugino Machine Singapore Pte. Ltd.	☎+65-6458-9544 e-mail:sales@sugino-s	FAX +65-6456-7789 singapore.com.sg
Czech Rep.	Sugino Machine Limited, Praha, Branch office	☎+420-257-950-228 e-mail:info@sugino.cz	FAX+420-257-950-044

^{*}Specifications in this catalogue are subject to change without prior notice for further improvement. This product and other related technology (include the program) are subject to the terms and conditions of the relevant foreign trade acts depending on end users and their applications. All the relevant forms must be submitted to the Japanese government, including the application to export technology.

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Standard cable length: 5m

synchro tapper™ **SCTVO** series

Electronically controlled and high accuracy tapping unit equipped with high quality servo motor. It is suitable for small hole and blind hole tapping.

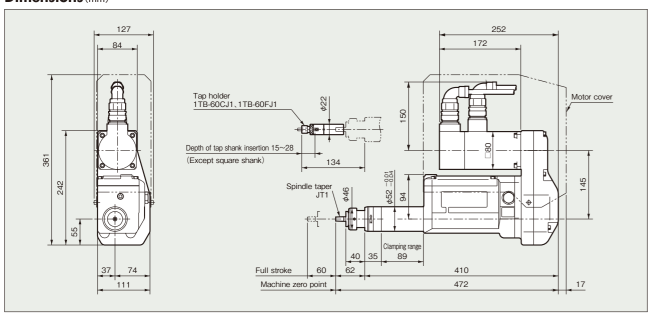


Capacity

Specs.	Spindle	espeed	Tapping	capacity		Stroke					
	Fast approach speed	Pitch feed speed	AL* (ADC)	ST* (S45C)	Fast approach speed	Pitch feed speed	Full stroke	Motor	Threa	d pitch	Weight
Model	mi	in ⁻¹	m	ım		mm		kW	mm	Thread/inch	kg
ST2-104	Max.4,000	When machining M1~M5 1~4,000 When machining M6 1~3,000	M1	M1	Max.60	Max.60	Max.60	0.6 AC servo motor	0.25 0.3 0.35 0.4 0.45 0.5 0.6 0.7 0.8 1.0	100 80 72 64 56 48 44 40 36 32 28 27 26 24	13

- Notes 1. Tapping capacities are for spiral tap or point tap (upper part) and for hand tap 2 (lower part) based on the depth of tapping being limited to 1.5 times of the tap diameter
 - 2. Rotating speed is decided by the material, tapping diameter and tapping speed etc.
 - 3. The adequate feed gears shall be selected for the tapping pitch.
 - 4. Rapid feed rate and cutting feed rate differ with thread pitch and spindle speed. Please contact your nearest sales office for more information.
 - 5. Maximum weight of the attachment is as follows, Horizontal use: 8kg, Vertical (downward) use: 6kg
 6. When mounting the unit upward, please provide water proof cover in order to protect the unit from cutting oil and chips.
 - 7. AL*···Aluminium ST*···Steel

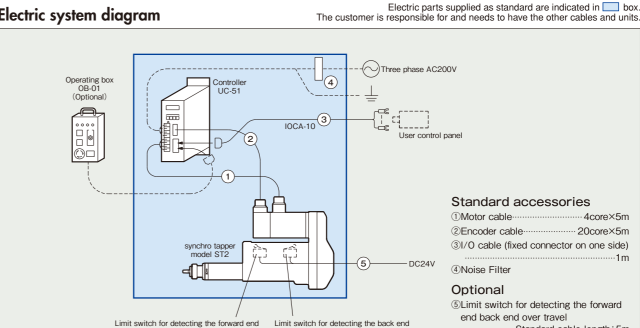
Dimensions (mm)



Notes 1. When tapping in a small hole at high speed, please select 1TB-60CJ1 (Centering type), and in a large hole at low speed, please select 1TB-60FJ1 (Floating type).

2. A motor cover and a tap holder (1TB-60CJ1 and 1TB-60FJ1) are optional.

Electric system diagram



over travel (Option)

Notes 1. Operation box, OB-01 is optional. Please see page 10 for details.

over travel (Option)

- 2. Controller UC-51 has the function to detect the forward end and back end over travel (soft limit)
- 3. Other types of I/O cables than the above are available. Please see page 10 for details.

Controller[UC-51]

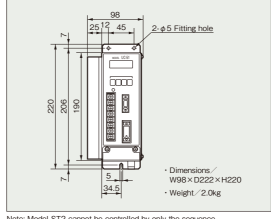
Special controller for ST2 to input digital data of stroke and rotating speed.



Function

- ·Data input
- ·Monitoring
- ·External control (start-up, stop, signal at a cycle completion etc.)
- ·Alarm indication

Dimensions (mm)

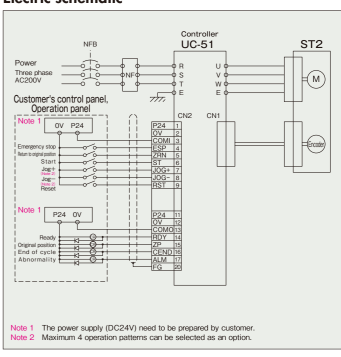


Note: Model ST2 cannot be controlled by only the sequence

Specifications of input/output signals

Input signal	Input voltage	DC24V (Input signal at relay contact point or open collector transistor.)						
	Input electric current	11mA						
Output signal	Maximum contact capacity	Open collector DC24V、50mA (Open collector can drive miniature relay and photo coupler.)						
External power supply	DC24V、2 (The sum of the	. 200mA the input and output electric current must be less than 200mA.)						

Electric schematic



Sugino Machine Limited

synchro tapper model ST3 1. Repeatability of ±0.03mm or less at full stroke. 2. High speed tapping at up to 4,000min⁻¹. 3. A second reference point allows for greatly reduced cycle time. Aluminium: M12 **Tapping** capacity Steel : M7

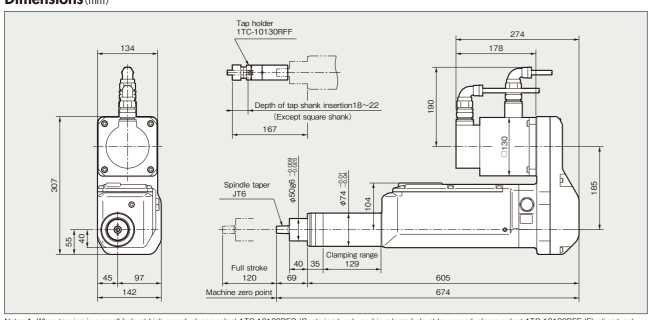
Capacity

Specs.	Spin	dle speed			Tap	ping	capa	city				Stroke					
	Spirit	ale speed	1 spindle		2 spindles		3 spindles		4 spi	ndles	`	o li Oni	5	Motor		ead	Weight
	Fast approach speed	Pitch feed speed	AL* (ADC)	ST* (S45C)	AL* (ADC)	ST* (S45C)	AL* (ADC)	ST* (S45C)	AL* (ADC)	ST* (S45C)	Fast approach speed	Pitch feed speed	Full stroke	IVIOTOI	pit	ch	WOIBIIL
Model		min ⁻¹	m	m	m	m	m	m	m	mm		mm		kW	mm	Thread/inch	kg
ST3-310	Max.4.000	When machining M3~M6 1~4,000 When machining M7~M12	M12	M7	M8	M5	M8	M5	M6	M4	Max.	Max.	Max.	1.8 AC	0.5 0.7 0.8 1.0	40 36 32 28 27 26	31
313-310	Max.4,000	1~3,000 With multiple tapping head 1~3,000	M8	M6	M7	M4	M6	M3.5	M5	М3	120	120	120	servo motor	1.25 1.5 1.75	24 20 19 18 16 14	31

Notes 1. Tapping capacities are for spiral tap or point tap (upper part) and for hand tap 2 (lower part) based on the depth of tapping being limited to 1.5 times of the tap diameter. 2. Rotating speed is decided by the material, tapping diameter and tapping speed etc.

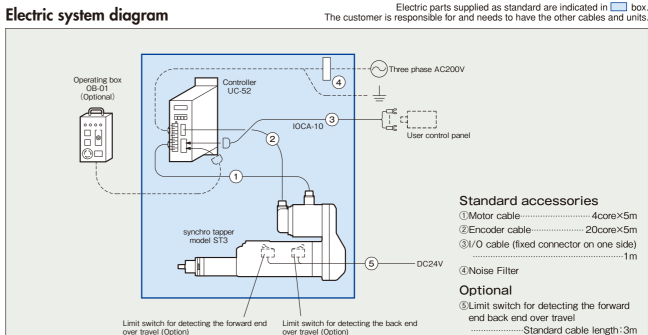
- The adequate feed gears shall be selected for the tapping pitch.
 Rapid feed rate and cutting feed rate differ with thread pitch and spindle speed. Please contact your nearest sales office for more information.
- 5. Maximum weight of the attachment is as follows, Horizontal use: 15kg, Vertical (downward) use: 12kg
 6. When mounting the unit upward, please provide water proof cover in order to protect the unit from cutting oil and chips.
- 7. AL*···Aluminium ST*···Steel

Dimensions (mm)



Notes 1. When tapping in a small hole at high speed, please select 1TC-10130RFC (Centering type), and in a large hole at low speed, please select 1TC-10130RFF (Floating type). 2. Tap holder (1TC-10130RFC·1TC-10130RFF) is optional.

Electric system diagram



over travel (Option)

Notes 1. Operation box, OB-01 is optional. Please see page 10 for details.

over travel (Option)

- 2. Controller UC-52 has the function to detect the forward end and back end over travel (soft limit)
- 3. Other types of I/O cables than the above are available. Please see page 10 for details.

Controller[UC-52]

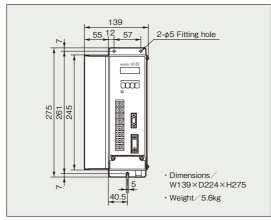
Special controller for ST3 to input digital data of stroke and rotating speed.



Function

- ·Data input
- ·Monitoring
- ·External control (start-up, stop, signal at a cycle completion etc.)
- ·Alarm indication

Dimensions (mm)

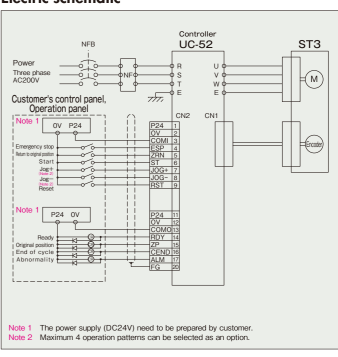


Note: Model ST3 cannot be controlled by only the sequence

Specifications of input/output signals

Input signal	Input voltage	DC24V (Input signal at relay contact point or open collector transistor.)
	Input electric current	11mA
Output signal	Maximum contact capacity	Open collector DC24V, 50mA (Open collector can drive miniature relay and photo coupler.)
External power supply	DC24V、2 (The sum of the	200mA ne input and output electric current must be less than 200mA.)

Electric schematic



Sugino Machine Limited

synchro tapper model ST4

- 1. Powerful unit with capacity to tap large holes up to M27 in
- 2. A second reference point allows for greatly reduced cycle time.
- 3. 99 programs can be set for stroke and rotating speed.



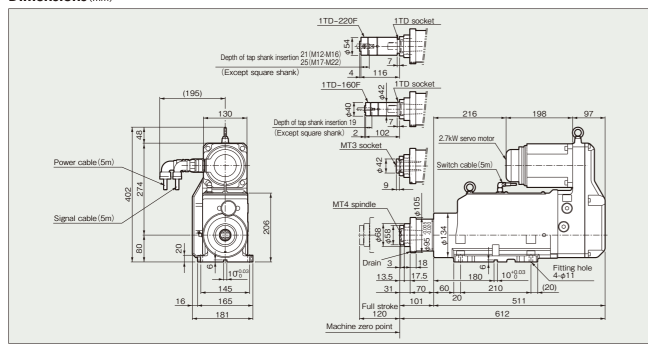
Capacity

Specs.	Spindle			Т	apping	capacit	ty							
	speed	1 sp	indle	2 spi	ndles	3 spi	ndles	4 spi	ndles	Stroke	Motor	Thread pito		Weight
	for tapping	AL* (ADC)	ST* (S45C)	AL* (ADC)	ST* (S45C)	AL* (ADC)	ST* (S45C)	AL* (ADC)	ST* (S45C)	Stroke	IVIOTOI	IIIICa	Weight	
Model	min ⁻¹	m	m	m	m	m	m	m	ım	mm	kW	mm	Thread/inch	kg
												0.7 0.75	32 16	
		M27	M20	M20	M12	M16	M10	M12	M8			0.73	28 14	
											2.7 AC	1 1.25	27 13	
ST4-420	Max.550									Max.	servo	1.5	26 12	62
										120	motor	1.75	24 11	
		M22	M16	M16	M10	M12	M8	M10	M6			2	20 10	
		14122		""10		""12	1410		1110			2.5 3	19 9	
												3.5	18 8	

Notes 1. Tapping capacities are for spiral tap or point tap (upper part) and for hand tap 2 (lower part) based on the depth of tapping being limited to 1.5 times of the tap diameter

- 2. Rotating speed is decided by the material, tapping diameter and tapping speed etc.
- 3. The adequate feed gears shall be selected for the tapping pitch.
- 4. Rapid feed rate and cutting feed rate differ with thread pitch and spindle speed. Please contact your nearest sales office for more information.
- 5. Maximum weight of the attachment is 40kg for both horizontal and vertical use.6. When mounting the unit upward, please provide water proof cover in order to protect the unit from cutting oil and chips.
- 7. AL*···Aluminium ST*···Steel

Dimensions (mm)

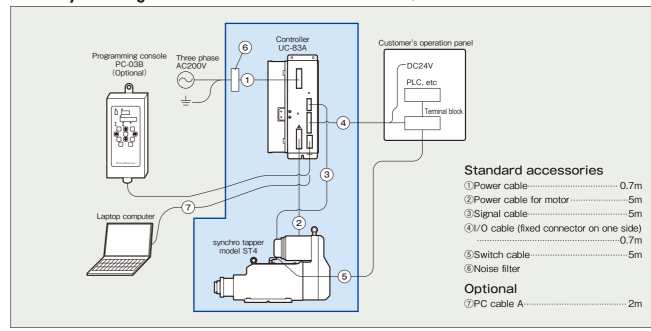


- Notes 1. A tap holder can be used if 1TD socket is equipped as an option.

 - MT4 tapping holder can be used for MT4 spindle.
 MT3 shank tapping holder can be used if MT3 socket is equipped as an option.

Electric system diagram

Electric parts supplied as standard are indicated in _____ box. The customer is responsible for and needs to have the other cables and units.



- Notes 1. The programming console and the touch panel are optionally available.

 2. Programming from a computer is possible using a "⑦PC cable A". In such case, a dedicated computer monitoring software is required.

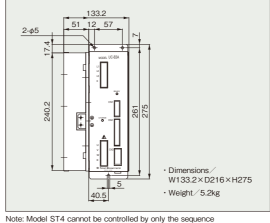
 Working environment: OS Windows 95/98/XP (The mode setting is necessary), Communication interface RS232C-port.
- Controller [uc-83A] Same type of controller for selfeeder << varimec>> SSV5 type. (Parameter is deferent.)

Function

·External control (start-up, stop, program complete signal etc.)

Note: PC-03B,TP-01 or PC monitor software is required for data input, monitoring and alarm

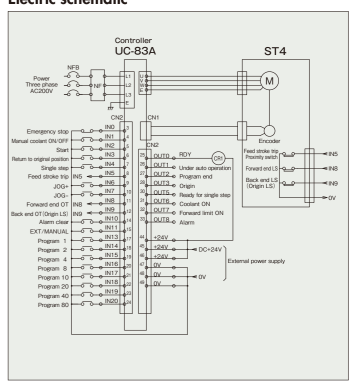
Dimensions (mm)



Specification of signal

•		
Input signal	Input voltage	DC24V (Input signal at relay contact point or open collector transistor.)
	Input electric current	10mA
Output signal	Maximum contact capacity	Open collector DC24V、90mA (Open collector can drive miniature relay and photo coupler.)

Electric schematic



Sugino Machine Limited

synchro tapper model ST1

- 1. A compact tapping unit with a short length with total length of
- 2. Efficient tapping with maximum 3,000 min⁻¹.
- 3. Maximum 99 different programs for stroke and rotating speed etc. can be preset.

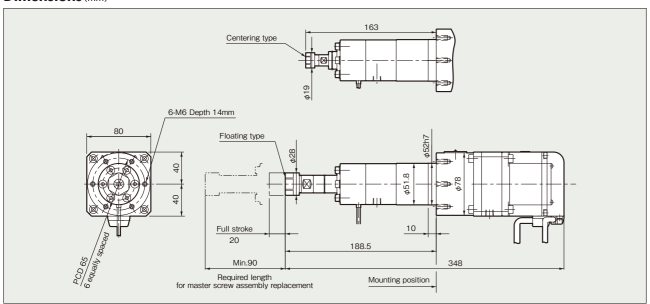
Tapping capacity Aluminium: M5 : M3.5

Capacity

Specs.	Spindle	speed	Tapping	capacity		Stroke			Thr	ead	
	Fast approach speed	Pitch feed speed	AL* (ADC)	ST* (S45C)	Fast approach speed	Pitch feed speed	Full stroke	Motor		tch	Weight
Model	mi	n ⁻¹	m	ım		mm		kW	mm	Thread/inch	kg
									0.25	64	
									0.3		
									0.35	56	
									0.4		
ST1-103M	Max.4,000	Max.3,000	M5	M3.5	Max.20	Max.20	Max.20	0.4 AC servo motor	0.45	48	7
								Sei vo illotoi	0.5		
									0.6	40	
									0.7		
									8.0	32	

- Notes 1. Tapping capacities are for spiral tap or point tap based on the tapping being limited to 1.5 times of the tapping diameter
 - Operational RPM is determined by the material, tapping diameter and tap pitch.
 The proper master screw assembly must be selected for each particular tap pitch.
 AL*···Aluminium ST*···Steel

Dimensions (mm)



Tap holding collet chuck

We offer following two types of tap holding collet chucks.

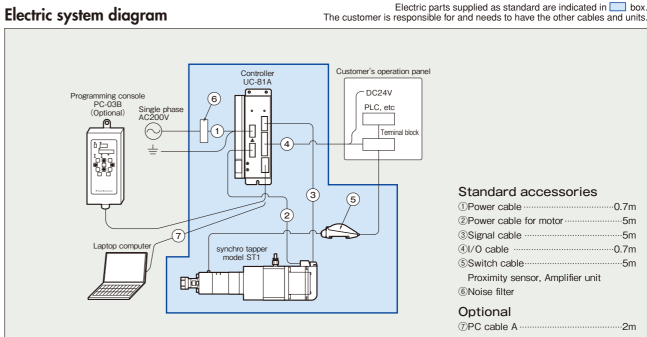
· Floating type

Used for slower tapping and when there is For higher speeds and when small tapped is allowed radial float up to 0.2mm(OD).

· Centering type

misalignment of a pre-hole and the tap center holes are located accurately, the radial float is extremely small.

Electric system diagram



- Notes 1. The programming console and the touch panel are optionally available.

 2. Programming from a computer is possible using a "⑦PC cable A". In such case, a dedicated computer monitoring software is required.

 Working environment: OS Windows 95/98/XP (The mode setting is necessary), Communication interface RS232C-port.

Controller [UC-81A] Same type of controller for selfeeder << varimec>> SSV2 and SSV3 type. (Parameter is deferent.)



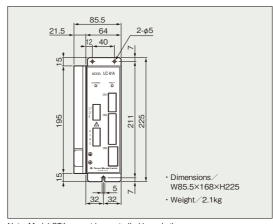
signal etc.)

Function

·External control (start-up, stop, program complete

Note: PC-03B,TP-01 or PC monitor software is required for data input, monitoring and alarm

Dimensions (mm)

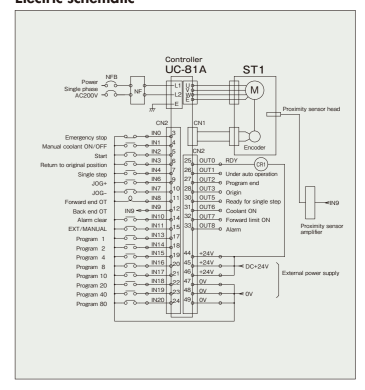


Note: Model ST1 cannot be controlled by only the sequence

Specification of signal

•		
Input signal	Input voltage	DC24V (Input signal at relay contact point or open collector transistor.)
	Input electric current	10mA
Output signal	Maximum contact capacity	Open collector DC24V、90mA (Open collector can drive miniature relay and photo coupler.)

Electric schematic



Sugino Machine Limited

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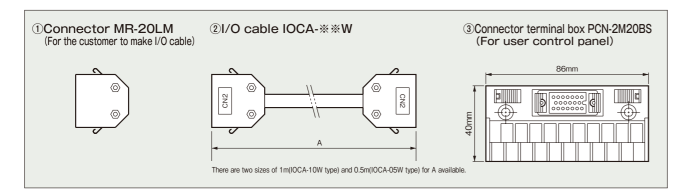
Optional

Controlling

Special device for model ST2 and ST3

I/O cable

I/OCA-10 type shown in the electric schematic on page 3 and 5 is standard I/O cable. Following options are available.



Operating box OB-01

Operating box to operate model ST2 or ST3 individually.

(Cable length: 5m)



- ·Return to original position
- ·Cycle operation
- ·Jog operation
- ·Emergency stop
- $\cdot \text{Reset at abnormal situation}$
- ·Status indication

Note: The bracket to fix an operating box (OB-01) to the

Over travel detecting limit switch cable

Limit switch cable to detect forward end and back end over travel which is to be connected to the customer's control panel. Please see the electric schematic on page 3 and 5 for details.

Addition of operation pattern

Standard operation pattern by controller UC-51 and UC-52 is one pattern. The customer can add maximum 4 patterns as an option.

Special device for model ST1 and ST4

Programming console PC-03B

PC-03B type is the same programming console with selfeeder <<varimec>> series. The setting of stroke and rotation speed can be easily done.



Function

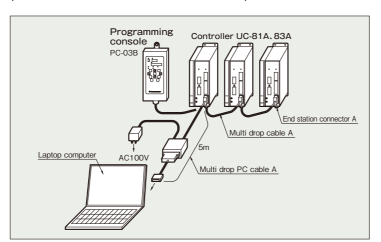
- ·Data input
- Monitoring
- · Individual manual operation (start-up, stop, return to original position etc.)
- · Alarm indication

Multi drop connection

10

By connecting multiple controllers with multi drop cable, programming can be done without pulling out cables.

(Maximum 10 controllers are connected.)



Optional

Attachment

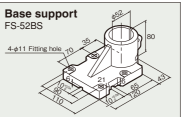
Special device for model ST2 and ST3

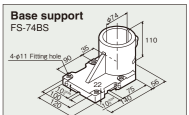
Flex stands

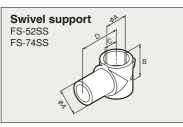
The Flex stand is a jig for fixing of synchro tapper model ST2 and ST3 at a desired angle of operation.

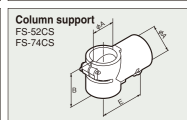


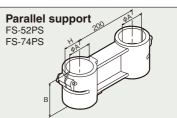
Dimensions (mm)

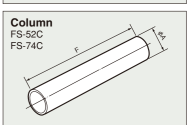






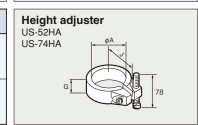






Dimensions (mm)

Difficition (IIIII)										
Model	Α	В	С	D	Е	F	G	Н	J	Applicable
FS-52	52	80	40	115	120	500	30	43	52	ST2
US-52	J2	00	40	113	120	300	30	40	32	312
FS-74	74	110	15	125	140	600	30	56	65	ST3
US-74	14	110	43	100	140	000	30	30	03	313

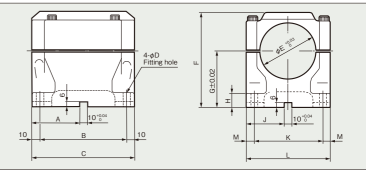


Level clamps

Fixture to set synchro tapper model ST2 and ST3 parallel to machine base. 2 types available for different centering.



Dimensions (mm)



Dimensions (mm)

Model	Α	В	С	D	Е	F	G	Н	J	K	L	М	Applicable	
LC-52	30	50	70	6.5	52	95	60	14	35	64	80	8	ST2	
LC-52H	30	50	10		52	135	100	14		04	80	0	312	
LC-74	60	110	130	0	74	120	70	18	50	00	110	10	ST2	
LC-74H	60	110	130	9	74	150	100	10	50	90	110	10	ST3	

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