SEIGER GIODAL Highly Accurate and Durable Drilling Units









Small and light weight unit with 0.25kW motor. Steady small hole drilling can be done.

Collet chuck spindle nose



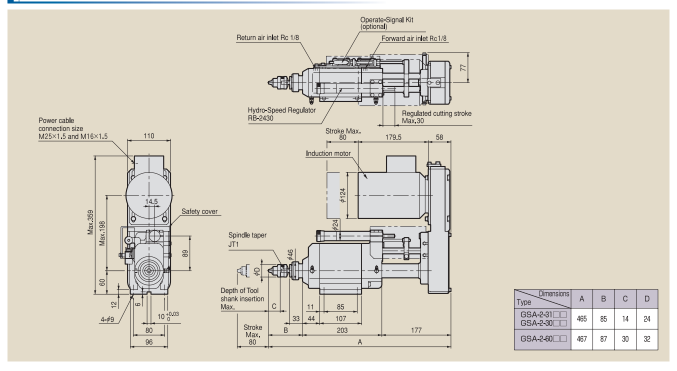


Capacity

Operating air pressure: 0.5 MPa

Specs.		speed		M	ax. drill si	70	Str	oke	Mo	tor			
3,55551	(no l	oad)	Chuck	101	ax, um 3			Regulated		No. of	Thrust	Air Consump-	Weight
	50Hz	60Hz	Capacity	Aluminium	Cast Iron	Carbon Steel	Max.	cutting	Output	Pole		tion	
Model	mi	n-1	mm		mm		m	m	kW	Р	N	L/Stroke	kg
GSA-2-3100	10,000	12,000	3	2.5	1	1							
GSA-2-3085	8,500	10,000	(Keyless Drill	3	1	1							
GSA-2-3060	6,000	7,200	Chuck)	4	1,5	1.5							
GSA-2-6045	4,500	5,400		5.5	2	2	80	0~30	0.25	2	840	4	17
GSA-2-6030	3,000	3,600		6.5	3	3	00	0.430	0,23		040	"	'/
GSA-2-6020	2,000	2,400	6.5	7.5	4.5	4.5							
GSA-2-6015	1,500	1,800		8	6	6							
GSA-2-6011	1,100	1,300		9	8	6.5							

- Note 1. Model selection should be done from the above chart, based on workpiece specifications, material hardness, diameter of hole and cutting speed.
 - 2. The drilling capacity shown above is for a depth equivalent to the drill diameter times two.
 - 3. The RB-2430 is installed as a standard type Hydro-Speed Regulator. Specify an optional Hydro-Speed Regulator as necessary. Refer to page 6 and 7 for details.
 - 4. When ordering, specify the voltage and frequency of the motor.
 - 5. The materials quoted are equivalent to following JIS code. Aluminium: ADC. Cast Iron: FC200. Carbon Steel: S45C
 - 6. Please use the collet chuck spindle noses when the hardness of the cemented carbide drill and tool shank is higher than that of a general high speed steels.









Full line-up from high speed to low speed. It is suitable for machining with special tools such as carbide drill, reamer and mill.

Adjustable spindle nośe



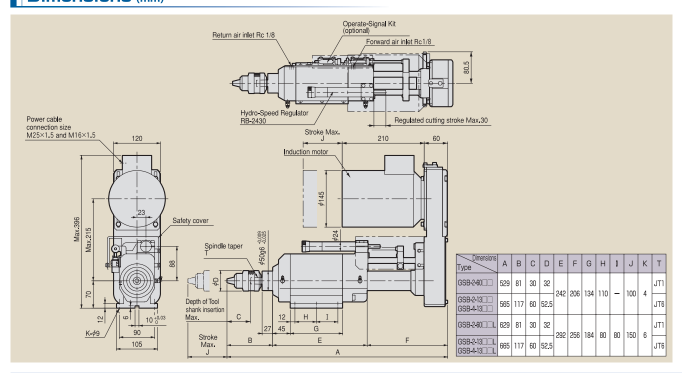


Capacity

Operating air pressure: 0.5 MPa

Specs.		speed		Max. drill size		Str	oke	Motor					
	(no I	oad)	Chuck					Regulated		No. of	Thrust	Air Consump-	Weight
	50Hz	60Hz	Capacity	Aluminium	Cast Iron	Carbon Steel	Max.	cutting	Output	Pole	Timade	tion	
Model	mi	n-1	mm		mm		m	m	kW	Р	N	L/Stroke	kg
GSB-2-6075(L)	7,500	9,000		3	1.5	1							
GSB-2-6060(L)	6,000	7,200	6.5	4	1.5	1.5							
GSB-2-6046(L)	4,600	5,500		5.5	2	2							
GSB-2-1330(L)	3,000	3,600		8	3	3			0.55	2			27.5
GSB-2-1320(L)	2,000	2,400		9.5	4.5	4.5							(29)
GSB-2-1315(L)	1,500	1,800		10.5	6	6	100	0~30					
GSB-2-1312(L)	1,200	1,400		12	8	8		0~30			1.225	5	
GSB-4-1337(L)	3,700	4,500		6.5	2.5	2 <u>.</u> 5	(150)				1,220	(8)	
GSB-4-1330(L)	3,000	3,600	13	7.5	3	3							
GSB-4-1323(L)	2,300	2,700		8	4	4							
GSB-4-1315(L)	1,500	1,800		9	6	6			0,37	4			27
GSB-4-1310(L)	1,000	1,200		10.5	9	7.5							(28.5)
GSB-4-1307(L)	750	900		12.5	10	8.5							
GSB-4-1306(L)	600	700		13	11	9.5							

- 1. Numbers in bracket are for the long stroke models.
 2. Model selection should be done from the above chart, based on workpiece specifications, material hardness, diameter of hole and cutting speed.
 3. The drilling capacity shown above is for a depth equivalent to the drill diameter times two.
 4. The RB-2430 is installed as a standard type Hydro-Speed Regulator. Specify an optional Hydro-Speed Regulator as necessary.
 8. Refer to page 6 and 7 for details.
 8. When ordering, specify the voltage and frequency of the motor.
 6. The materials quoted are equivalent to following JIS code. Aluminium: ADC. Cast Iron: FC200. Carbon Steel: S45C
 7. The belt pulley detaching tool is an option.
 8. Please use the collet chuck spindle noses when the hardness of the cemented carbide drill and tool shank is higher than that of a general high speed steels.







Heavy duty unit with high torque and high thrust. High efficiency production can be done with multi spindle drill head.

Adjustable spindle nose





Capacity

Operating air pressure: 0.5 MPa

Specs.		speed		Max, drill size			Str	oke	Mo	tor			
3,55551	(no I	oad)	Chuck	IVI		26		Dogulated		No. of	Thrust	Air Consump-	Weight
	50Hz	60Hz	Capacity	Aluminium	Cast Iron	Carbon Steel	cutting	Regulated cutting	Output	Pole	Timase	tion	
Model	mi	n-1	mm		mm		m	im	kW	Р	N	L/Stroke	kg
GSC-2-1361(L)	6,100	7,300		4	1,5	1.5							
GSC-2-1342(L)	4,200	5,000		6	2	2							F0
GSC-2-1330(L)	3,000	3,600		8.5	3	3			1,1	2			53 (60)
GSC-2-1321(L)	2,100	2,600		12	4.5	4.5							(00)
GSC-2-1315(L)	1,500	1,800	13	14	6	6	100	0~40			2.260	9	
GSC-4-1330(L)	3,000	3,600	1 13	8.5	3	3	(200)	0~40			2,200	(16)	
GSC-4-1321(L)	2,100	2,500		10.5	4.5	4.5	(===)						F0 F
GSC-4-1315(L)	1,500	1,800	1	12.5	6	6			0.75	4			52.5 (59.5)
GSC-4-1311(L)	1,100	1,300		14	8,5	8.5							(59.5)
GSC-4-1307(L)	750	900	1	16	12	11,5							

Note 1. Numbers in bracket are for the long stroke models.

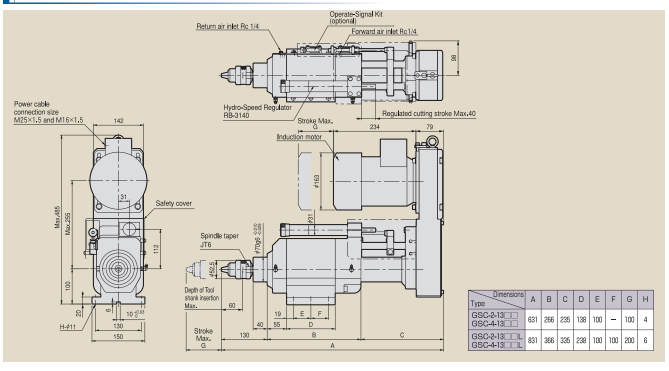
- Nodel selection should be done from the above chart, based on workpiece specifications, material hardness, diameter of hole and cutting speed.
 The drilling capacity shown above is for a depth equivalent to the drill diameter times two.
 The RB-3140 is installed as a standard type Hydro-Speed Regulator. Specify an optional Hydro-Speed Regulator as necessary.

- 4. The HB-3140 is installed as a standard type Hydro-Speed Regulator. Specify an optional Hydro-Speed Regulator as no Refer to page 6 and 7 for details.

 5. When ordering, specify the voltage and frequency of the motor.

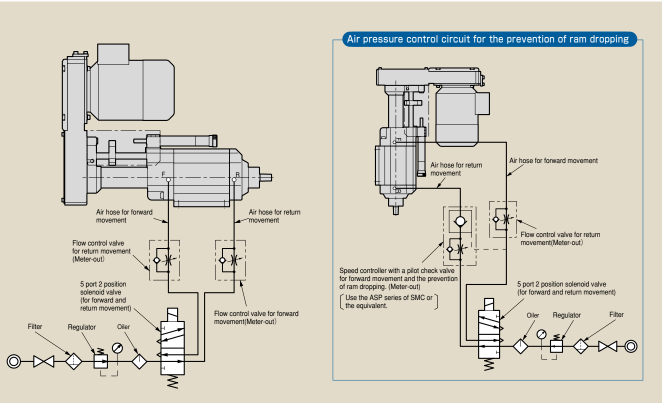
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 8. Please use the collet churck snindle preservable the fact. The belt pulley detaching tool is an option.
 Please use the collet chuck spindle noses when the hardness of the cemented carbide drill and tool shank is higher than that of a general high speed steels.



Air Pressure Control Circuits

selfeeder global is equipped with a built-in air cylinder for the control of forward and return movements.

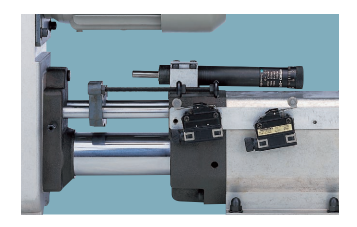


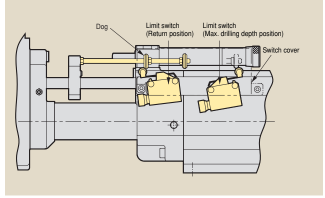
Note 1. selfeeder global requires the filtered air with 0.4 - 0.6 MPa.

- 2. Pneumatic equipments to the air inlets are provided by customer.
 3. selfeeder global has same dimension of air cylinder for forward and return movement. Be sure to use the meter-out flow control valve.

Operate-Signal Kits

Operate-Signal Kit is the detector kit for the Max. drill depth and return position of selfeeder global. Utilize it for the signal of the synchronized operation of selfeeder global with the peripheral devises.





Note: Limit switch is SL1-P of Yamatake.

■ Models of Operate-Signal Kits and Specifications

Applicable Operate-Signal Kit changes according to the model of selfeeder global.

Model No.	Types of Detection	Applicable selfeeder global		
OSK-80G-WM		GSA type		
OSK-100G-WMN	Chapte of May Drilling	GSB type		
OSK-150G-WMN	Check of Max.Drilling depth & Return position	GSB-L type		
OSK-100GC-WMN	deptif & neturi position	GSC type		
OSK-200G-WMN		GSC-L type		

Hydro Speed Regulators

The hydro speed regulator is a hydraulic feed speed control unit to control the feed speed of selfeeder global freely. The regulator is available in two different types of the spring return type (RB type) and the air return type (R-A type) to suit the control patterns.

RBtype [Spring return type]

In the hydro speed regulator RB type, the piston rod is automatically returned to its original position by the built-in spring when the piston rod is no longer loaded.



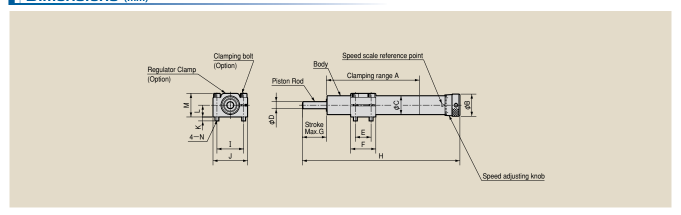
Features

- Compact and handy size realize free direction of installation.
- 2. The completely sealed structure eliminates the need for resupplying the unit with operating oil and realizes stable speed control over a long time.
- Stable feed speed is obtained as variation of the controlled speed is very little against sudden load changes.
- Feed is controlled with ease by the speed adjusting knob.

Specifications

Model	Max. Stroke	Load Range	Range of Speed Control for Each Thrust	Permissible Impact Load	Weight (Main Body)
Model	mm	N	mm/sec	J	kg
RB-2430	30	200 1 500	F= 200N 0.1~5 F= 490N 0.2~25	0.45	0.41
RB-2460	60	200~1,500	F= 980N 0.3~40 F=1,500N 0.4~50	2.45	0.58
RB-3140	40	400 - 2 000	F= 490N 0.1~10 F=1,500N 0.2~25	2.02	0.95
RB-3160	60	490~2,900	F=2,200N 0.3~35 F=2,900N 0.5~40	3.92	1.20

Note: Special models other than those in the above table are also available upon request.



Model	А	В	С	D	Е	F	G	Н	I	J	K	L	М	N
RB-2430	115	20	04	0	20	20	30	200	24	44	-	16	30	NAE
RB-2460	196	28	24	9	20	32	60	311	34	44	5	15	30	M5
RB-3140	150	00	0.7	10	0.4	40	40	270	40	F0	_	00	40	
RB-3160	190	36	31	12	24	40	60	331	42	58	/	20	40	M6

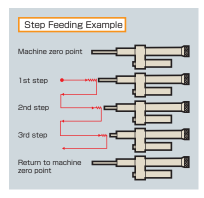
R-Atype [Air Return Type]

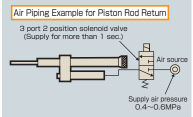
In the hydro speed regulator R-A type, the position of the piston rod is maintained even if it is no longer loaded and the piston rod is returned to its original position by supplying external compressed air. Effective for step feed motion.



Features

- With the position of the piston rod maintained along the stroke as desired, efficient step feeding is possible.
- 2. Some models feature a long stroke for expanded application purposes.

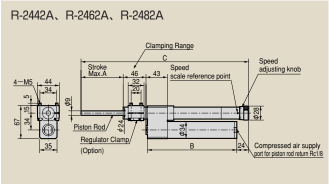


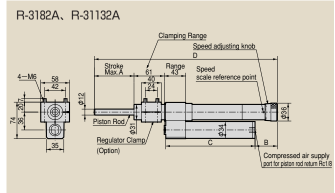


Specifications

Model	Max. Stroke	Load Range	Range of Speed Control for Each Thrust	Permissible Impact Load	Weight (Main Body)
Model	mm	N	mm/sec	J	kg
R-2442A	40		F= 200N 0.3∼5		1.3
R-2462A	60	200~1,500	F= 980N 0.5~25	2.45	1.4
R-2482A	80		F=1,500N 0.8~30		1.5
R-3182A	80	400 0 000	F= 490N 0.3~12 F=2,200N 0.5~25	0.00	2.2
R-31132A	130	490~2,900	F=2,200N 0.5~25 F=2,900N 0.8~30	3.92	2.8

Note: Special models other than those in the above table are also available upon request.





Model	А	В	С
R-2442A	40	107	240
R-2462A	60	127	260
R-2482A	80	180	333

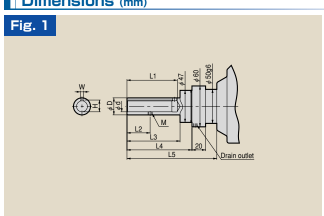
Model	А	В	С	D
R-3182A	80	39	180	363
R-31132A	130	34	255	483

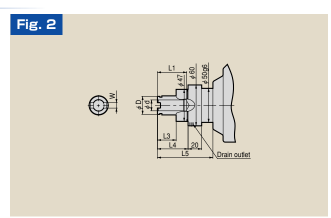
Adjustable Spindle Noses

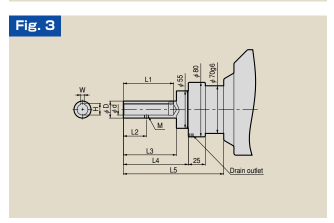
Adjustable spindle noses are applicable to GSB and GSC type selfeeder global.

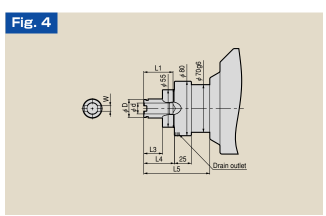
When ordering the Adjustable Spindle Nose type selfeeder global, please specify the model number of the spindle nose given in the below table.











Applicable selfeeder	Fig.No.	Spindle Nose Model No.	d	D	H ^{+0.1} ₀	W	L1	М	L2	L3	L4	L5
		BILZ16	16H6 ^{+0.011}	25g6 ^{-0.007} -0.020	17.3	5 ^{+0.145} +0.070	74	M6×1	34	74	91.5	128
	1	BILZ20	20H6 ^{+0.013}	32g6 ^{-0.009} -0.025	21.3	5 +0.070	77	IVIO A I	34	77	94.5	131
GSB type		BILZ25	25H6 ^{+0.013}	37g6 ^{-0.009} -0.025	26.7	6 ^{+0.145} +0.070	85	M8×1.25	38	89	106.5	143
озь туре		KH-14E	14 ^{+0.010} +0.005	22.0 0		8C10 ^{+0.138} +0.080	38	_	-	27.5	45	81.5
	2	KH-16E	16 ^{+0.010} +0.005	26.4 0	_	8C10 +0.080	43			27.0	45	61.5
		KH-22E	22 ^{+0.010} +0.005	32.4 _0		10C10 ^{+0.138} _{+0.080}	58			51.5	69	105.5
	3	BILZ16	16H6 ^{+0.011}	25g6 ^{-0.007} -0.020	17.3	5 ^{+0.145} +0.070	74	M6×1	34	74	91.5	143.5
GSC type	٥	BILZ28	28H6 ^{+0.013}	40g6 ^{-0.009} -0.025	29.7	6 ^{+0.145} +0.070	85	M8×1.25	38	88	105.5	157.5
GGC type	4	KH-16E	16 ^{+0.010} _{+0.005}	26.4 _0.1	_	8C10 ^{+0.138} _{+0.080}	43			30	47.5	99.5
	4	KH-25E	25 ^{+0.010} _{+0.005}	37.4 _0	_	10C10 ^{+0.138} _{+0.080}	63		_	52	69.5	121.5

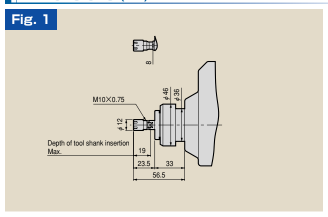
- Note 1. Dimensions of spindle shown here are as per recommendation of NT Tool Co., Ltd..
 - Spindle noses of KH-E model are applicable to the quick change stub holder of KH-A or KH-E model of NT Tool Co., Ltd..
 Adjustable spindle noses cannot be installed on selfeeder global which will operate at 5,000 min⁻¹ or above.
 Adjust the direction so that the drain outlet facing downward, when installing selfeeder global in a horizontal position.

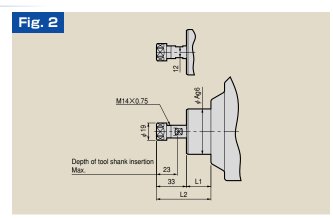
 - 5. Specific products other than shown above are also available upon your requests.

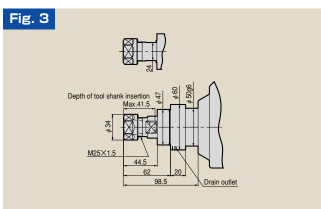
Collet Chuck Spindle Noses

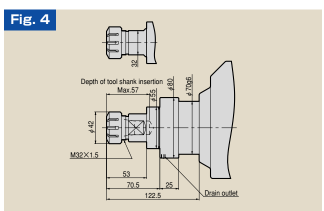
Collet chuck spindle noses applicable to ER Collet of REGO-FIX Co., Ltd. are available for all types of selfeeder global. When ordering the Collet Chuck Spindle Nose type selfeeder global, please specify the model number of the spindle nose given in the below table.











Applic	able selfeeder	Fig.No.	Spindle Nose Model No.	Chucking Range	L1	L2	А
(GSA type	1	ER8	0.5~ 5	_	_	_
GSB-2-	6075 (L) 6060 (L) 6046 (L)	2	ER11	0.5~ 7	27	60	50
G3B-2-	1330 (L) 1320 (L) 1315 (L) 1312 (L)	3	ER20	1~13	_	-	_
GSB-4-	1337 (L) 1330 (L) 1323 (L) 1315 (L) 1310 (L) 1307 (L) 1306 (L)	3	ER20	1~13	_	1	-
GSC-2-	1361 (L) 1342 (L)	2	ER11	0.5~ 7	40	73	70
GSC-2-	1330 (L) 1321 (L) 1315 (L)						
GSC-4-	1330 (L) 1321 (L) 1315 (L) 1311 (L) 1307 (L)	4	ER25	1~16	_	_	_

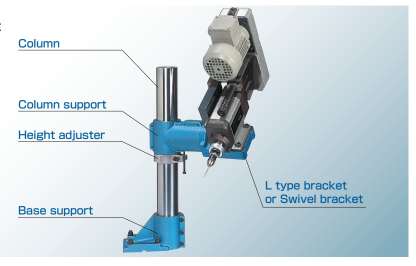
- Note 1. Dimensions of spindle shown here are as per recommendation for ER collet of REGO-FIX Co., Ltd.. 2. Collet, Collet nut and spanner are not supplied as standard one. Please order if required.

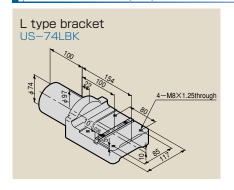
 - 3. Adjust the direction so that the drain outlet facing downward, when installing selfeeder global in a horizontal position.

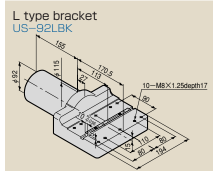
selfeeder global

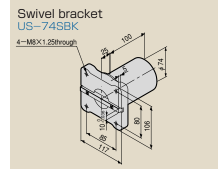
Flex Stands

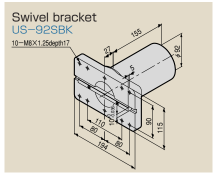
The Flex stand is a jig for fixing GSA type, GSB type and GSB-L type of selfeeder global at a desired angle of operation.

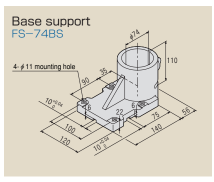


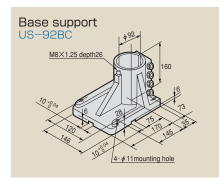


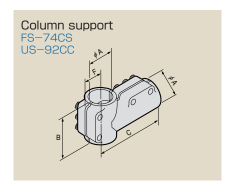


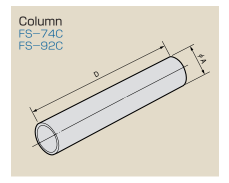


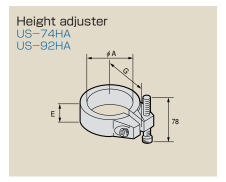












Model	А	В	С	D	Е	F	G	Applicable selfeeder
FS-74 US-74	74	110	140	600	30	56	65	GSA type
FS-92 US-92	92	160	205	800	34	70	78	GSB type, GSB-L type

Note: GSC type and GSC-L type are not suitable for the Flex stand as they are heavy.

Step Controller

Measures must be taken to prevent the wear and fracture of the drill in such machining processes as drilling a hole with a depth exceeding 5 to 6 times the drill diameter.

Step controller MCB-1 is the controller to materialize the easy operation of the step-feed and inching drilling by selfeeder global.

Features

1. Optimum cutting condition settings.

The controller is equipped with three timers which realize the fine adjustment and the optimum cutting condition settings. Fine inching feed is possible through timer adjustment.

2.Light weight and compact size.

The controller is compact design and can be installed in an operation panel.

3. Complete variety of output signals.

Various types of output signals such as for start point, maximum drilling depth and in-process checking are equipped.

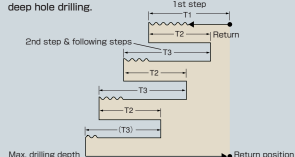
The synchronized operation with other equipment is possible.



Drilling Motion

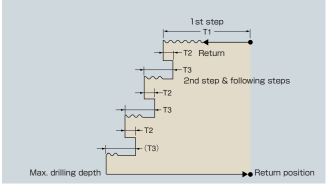
Step Feed Pattern

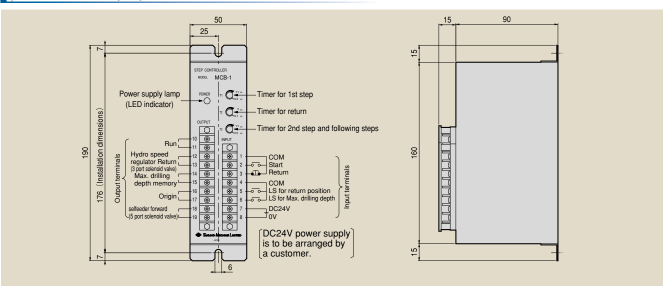
The 1st step, T1, completes the first step machining and the 2nd step and following steps are controlled by T3 which drills little by little in the optimum cutting conditions. The return timer, T2, helps selfeeder global work immediately on the next step without returning it to the machine zero point, thus performing efficient deep hole drilling.



Inching Feed Pattern

Inching feed results from setting the return timer, T2, at a short period. Chips are broken down and the cutting torque on the drill bit is reduced. Thus, the life of drill is extended.





Applications

Variety of option items are available for the high-efficiency and high-accuracy.



Through -The -Tool Coolant Supply

The high pressure coolant through the tools can be used by an optional hole through the spindle.



Multi Spindle Head

High efficiency drilling can be materialized with Sugino's Multi Spindle Head.



Motor Mounting Flexibility

The spindle motor can be mounted behind the unit or at 90° to the left or right of the unit according to the machine layout.



Standrill

Standrill is the high accuracy automatic drill press type stand with the up-anddown control and the head-swing control.

Specifications

Models	SSD-74
Applicable selfeeder	selfeeder global
	· GSA type series
	· GSB type series
	· GSB-L type series
Up-down stroke of the unit	Max.260mm
Allowable unit weight	Max.45kg

SUGINO MACHINE LIMITED

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