SUGINO

minun

Compact, light-weight pneumatically-operated drilling units

SELFEEDER ELECTRIC

SSE4

Includes the high-torque range not covered by SSE3. The long stroke type is the longest in the SSE series. The ES4P type has been updated by replacing the induction motor with a PM motor.

Variable Global Energy Support **Rotation** Saving

Specifications

					-																			Su	ppıy aır	pressure at	J.5 MPa
Spec. No-load rotation speed 75-180Hz		Spindle Torque	Rated torque range	Chucking capacity		Drilling Capacity Per Number of Spindles										Stroke		Motor Specifications									
						1-SP 2-SP			3-SP			4-SP		5-SP		Total stroke	Cutting feed stroke	Rated Power	Rated Rotational Speed	Rated Current		Air Consumption	Weight				
Model	min ⁻¹	N∙m	min ⁻¹	mm	AL*	FC*	ST*	AL*	FC*	ST*	AL*	FC*	ST*	AL*	FC*	ST*	AL*	FC*	ST*	mm	mm	kW	min-1	Α	N	L/Stroke	kg
SSE4-6073A	3,050	2.35 3	3,050	6.5	5.5	2	2	5	2	2	4	2	2	-	-	_	-	-	-	100		40 1.5	3000 (150Hz)	6.1	1500	6-10	31
SSE4-6073LA	-7,300	2.35	-6,100			2	2	J			4	2	2			-			-	200							36
SSE4-1336A	SSE4-1336A SSE4-1336LA 1,500 -3,600 4.7	4.78	.78 1,500 -3,000	13	9	5	4.5	7.5	4.5	4	6.5	4	4	6	25	3.5	5	3	3	100							31
SSE4-1336LA		4.70			ľ								7	ľ	5.5	3.5	J	3		200							36
SSE4-1324A	A 990	7.23	990 -1,980		12	9	8	9	7	6	7 5	5.5	5	6.5	4.5	4		3.5	3	100							31
SSE4-1324LA	-2,380	0 7.23			12			ľ	′	ľ	/.5	5.5	5		4.5	1	5.5	5.5		200	0-40						36
SSE4-1310A (with gearbox)	with gearbox) 430 55E4-1310LA -1,030	16.75	430 -860		15	13	11	10	75	4.5	75	6	5.5	7	55	.5 4.5	6	4.5	35	100							35
SSE4-1310LA (with gearbox)									/.5	0.5	7.5		5.5	ĺ	5.5				5.5	200							40
SSE4-1305A (with gearbox)	210	34.03	210 -420		16	12 5	12	10 5	75	4.5	75	4 5	5.5	7	5 5	4.5	6	4.5	3.5	100							35
SSE4-1305LA (with gearbox)	SSE4-1305LA -510				10	13.3	12	10.5	1.5	0.5	/.5	0.5	5.5	^	5.5	4.5	U	4.5	3.5	200							40

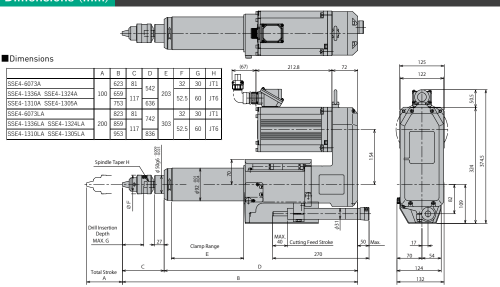
Notes:

1. Model selection should be based on the shape of the work, material, cutting characteristics, diameter and material of tools, rotational speed (cutting speed), etc. 2. The drilling capacity displayed in the above table is based on values representing a drilling depth of twice the diameter of the drill.

The standard attachment for the Hydro Speed Regulator is RB-3140. Please specify an optional Hydro Speed Regulator if required. (Optional Hydro Speed Regulator Models: RB-3160, R-3182A, R-31132A)

4. Make sure to use a collet chuck or spindle nose when the hardness of carbide drills and tool shanks is higher than that of general HSS (high-speed steel) drills. 5. Valveless specification is standard. If you require valve block specification (former standard specification), please order valve block ass'y separately. (Replacement to be made by customer) 6. Rated power at rotation speed higher than the rated torque range 7. AL* : Aluminium(ADC12) FC* : Cast iron(FC200) ST* : Steel(S45C)

Dimensions (mm)



About Pneumatic Control Circuit

Please refer to the following QR code for the pneumatic control circuit to control the forward/reverse movement and speed of the Selfeeder.

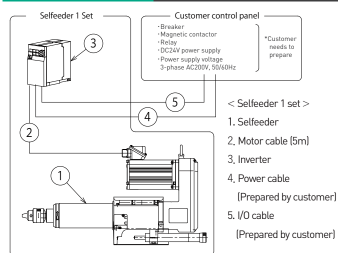
Notes

- 1. Supply clean air of 0.5 to 0.6 MPa to the Selfeeder.
- 2. Air equipment up to the air supply port should be prepared by the customer.
 3. Use a meter-in flow control valve.
- 4. When using the unit at an angle downward or vertical downward, install a pneumatic control circuit specialized to prevent the ram from falling

For more info

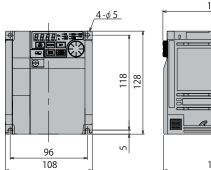


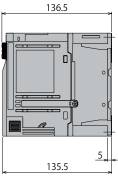
Configuration diagram



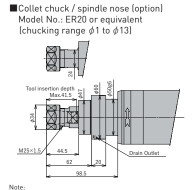
Inverter







Tip shape



1. Detailed dimensions of spindle tip are as recommended Declared animetions of spinule up are as recommend for REGO-FIX ER collets.
 Collet, collet nut, and wrench are not included. Please order separately.
 When installing the Selfeeder <Electric> horizontally,

- the drain outlet must face downwards

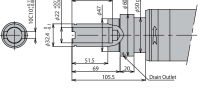
Options

Hydro-speed regulator

A hydraulic feed speed control unit that can adjust the feed rate of an air cylinder to any desired speed. For details, please refer to our web page.



Adjustable Spindle Nose (option) Model No.: KH-22E



- Note: 1. Detailed dimensions of spindle nose are as recommended
- Detailed dimensions of spinote nose are as recommended by NT Tool Co.
 KH-E type spindle nose is applicable to NT Tool's quick-change stub holders KH-A (KH-E type.
 Adjustable spindle nose is not applicable for Selfeeder <Electric> with no-load rotation speed exceeding 5,000min⁻¹.
 When installing the Selfeeder <Electric> horizontally, the drain outlet must face downwards.

Operate Signal Kit

This kit is designed to accurately detect the operation of a Selfeeder and control synchronized operation with other devices. For details, please refer to our web page.

I/O Signal Specifications

I/0	Signal	Name								
	STF	Unused								
	STR	Spindle ON								
	RH	Multi-step spd (1 to 15 spd)								
Input	RM	Freq set range 75 to 180Hz Can be set in 7.5Hz increments								
mput	RL									
	MRS (REX)	In 7.5Hz increments								
	RES	Reset								
	А	Abnormal Output(Relay) Normally-open contact								
Output	В	Abnormal Output(Relay) Normally-closed contact								
	RUN	In operation								
	FU	Freq detection								

Multi-spindle head

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



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





www.sugino.com

Olinas Tower Bldg., 8th floor, 4-1-3 Taihei, Sumida-ku, Tokyo, 130-0012 JAPAN TEL +81-3-5619-5760 FAX +81-3-5619-5765 ⊠ export@sugino.com

SUGINO MACHINE LIMITED

Specifications in this catalog are subject to change without prior notice for further improvement.

When exporting this product overseas, please follow the export control procedures based on Japan's Foreign Exchange and Foreign Trade Law.

- SUG:no, SUG:no, , and , SELFEEDER are trademarks or service marks of Sugino Machine Limited in Japan or foreign countries.
- The content of this catalog is as of January 2024.

Any unauthorized use, copying or reprinting of the contents or part thereof in this catalog is prohibited.