

For automated assembly of Pre-Fab building materials

Single Spindle Screwdriver for self-drilling screw

FEEDMAT FM530C

Compact and High Thrust Single-Spindle for Self-drilling screws



High speed & High quality

Maximum 2000min⁻¹ high speed for drilling, and keep stable tightening control after drilling

Low inertia & High thrust

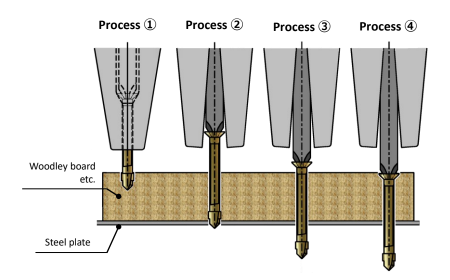
Cylinder mounted on a straight line of the bit. Impact force will be decreased.

Compact

Much compact body than existing model. Easy to make more flexible layout. Minimum pitch will be 110mm.

Tightening process for self-drilling screw

- 1 Drill through board
- 2 Drill through steel plate
- 3 Tap steel plate
- 4 Completed



Application image



FEEDMAT FM530C

Specifications tool unit

Category

Nom Dia.

Length

Model

Applicable

*1, *2

Tightening torque

Tightening stroke

completion

Error detection

Tool unit weight

(Tool unit, Screw feeder) Working air supply

Power supply

Screw feeder

Maximum speed for drilling

Screw tightening thrust

How to verify tightening

Screw

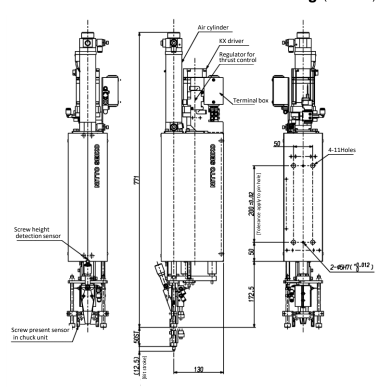
 $0.4 \sim 0.5 MPa$

FF801H (Basket capacity 2,000mL)

unit [] : Optional	
FM530C	
Self-drilling	Sup
4~5mm	Pov
25~50mm	Ser
2.0~8.5Nm	Me
2,000min ⁻¹	Ext
appx. 500Nm (in case air pressure of moving down 0.4Mpa)	Ext
50mm	Fie
Judged by screw height	PLO
Screw height detection	Out
Screw feeding detection	(W:
Appx. 15.0kg	We
Single phase AC200∼300V	Ор
50or60Hz	PC
O 40.0 ENAD-	

- *1 Products will be built up based on specification of screws, therefore it can be used for one kind of
- *2 Application range of screws will be changed by type of screw head, or size. Please contact us to make sure for it.
- *3 Ensure adequate stiffness of driver unit mounting base
- *4 Need screw tightening test

Tool unit outside dimension drawing (Unit:mm)



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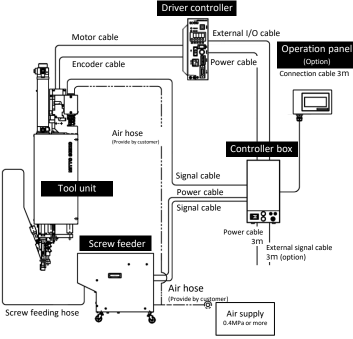
Specifications of controller

[] : Optional

Model	SD75-T2
Supply voltage	Single phase AC200~230V 50/60Hz
Power capacity	Max 1.5kVA
Serial port	RS-422 (for operation panel)
Memory	EEPROM
External input *5, *6	Standard user port, 2-pos. [I/O addition possible]
External output *5, *6	Standard user port, 4-pos. [I/O addition possible]
Field network	[CC-Link]
PLC program	25K steps (including 5K steps used for the system)
Outside Dimensions (W×H×D)	110×210×270mm
Weight	Approximately 3.0 kg
Operation Panel	[Handy type touch panel]
PC software	【GX Developer or GX Works(Ver.2 or later) 】 *7

- *5 External input/output may be used as a screw-driving system depending on the device configuration.
- *6 PNP type also available. (Need to specify at order timing. NPN or PNP.)
- *7 GX Developer and GX Works are products of Mitsubishi Electric

Device configuration



Standard length of cable

Tool unit	\Leftrightarrow	Screw driver controller	4m
Tool unit	\Leftrightarrow	Controller box	4m
Controller box	\Leftrightarrow	Screw feeder	3m
Controller box	\Leftrightarrow	Screw driver controller	4m
Screw feeder	\Leftrightarrow	Tool unit	3m

Specifications and other matters are subject to modifications for performance improvements without notice
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