

New Series | Lightweight Screw Driving Spindle

FM514VZ

FM514CZ

Approx. 30% lighter than the existing product*1

[FM513VZ single-spindle automatic screw driving machine]

The existing product FM513VZ enables fastening at the best condition which varies according to material, hardness, and thickness by individual torque and speed settings. While maintaining the same functionality², FM514 series achieved a significant weight reduction.

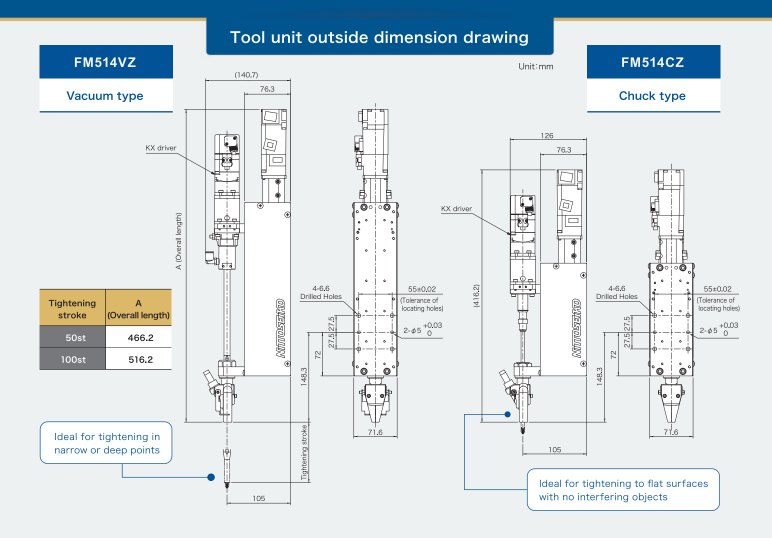
FM514 series has interchangeable mounting dimensions with FM513VZ.

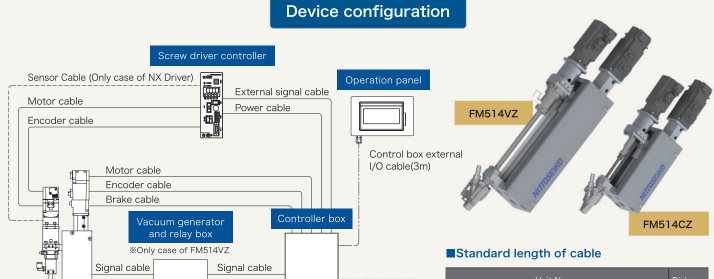
*1: Piping and wiring are not included. Comparison to KX050T2-01 driver equipped FM514VZ with 100mm tightening stroke.

*2: Some specifications and applicable options differ from FM513VZ Please contact us for details.

Benefit of weight reduction

Reduction of CO₂ emissions and optimization of equipment size by allowing to use downsized robots





External signal

cable(Option)

■8 •• •**=**

Air hose (Provided by customer)

Power cable

I/O cable

Power cable

Unit Name	Distance
Driver tool unit ⇔ Screw driver controller	4m
Driver tool unit ⇔ Controller box	4m
Driver tool unit ⇔ Vacuum generator and relay box	2m
Driver tool unit ⇔ Screw feeder	3m
Controller box ⇔ Screw driver controller	4m
Controller box ⇔ Screw feeder	3m
Controller box ⇔ Vacuum generator and relay box	4m

Specifications of tool unit

Air supply

0.4MPa or more

Model		FM514VZ	FM514CZ	
Screw holding system		Vacuum type	Chuck type	
Slide drive system		Servo motor		
	Category	Machine screw, Tapping screw		
Applicable screws (*1. *2)	Nom Dia.	2~5mm		
	Length	Max.18mm		
Tightening torque (#3)		0.3∼3.8N·m		
Driver motor		KX driver,[NX driver]		
Tightening stroke		50, 100mm	-	
Error detection		Torque failure (Thread stripping)		
		Screw shortage in screw feeder		
		Screw height fault (Z-axis encoder pulse)(@4)		
Working air supply		0.4~0.5MPa		
Power supply		Single phase 200-230VAC 50/60Hz,		
		【Single phase 100-115VAC 50/60Hz】		
Screw driving unit weight (#5)		Approx. 3.8kg	Approx. 3.1kg	
Screw feeder		FF311DR/FF503H		
Controller (#6)		RC77-T1/RC75-T1		

Products will be built up based on specification of screws, therefore it can be used for one kind of screws only.

Applicable range of screws will be changed due to type of screw head or size of threaded shank. Please contact us to make sure for it.

It detects more than 2mm of screw height fault. Higher accuracy will be available in option.

Piping and wiring are not included. Weight of driver is when KX050T2-01 is mounted, and that of FM514VZ is with 100 mm tightening

****6)**Please refer Single Spindle Screw Driving Machine Catalog for details of screw driver

When mount on a robot, it is necessary to consider the payload capacity, the reaction force due to screw-tightening thrust and torque and the screw-tightening posture.

NITTOSEIKO CO.,LTD.

Assembly Machine Division / Shiroyama Plant Global Sales Section

2, Shiroyama, Ayabe city, Kyoto, 623-0003, Japan TEL: +81-773-42-1290 FAX: +81-773-45-3680 URL: https://www.nittoseiko.co.jp/en.html

Air hose

Driver tool unit

Screw feeding hose

Screw feeder