

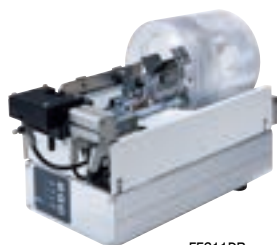
NITTO SEIKO

FEEDER series

F A S T E N I N G I N N O V A T I O N
f o r T H E F U T U R E



DF200



FF311DR



FF503H



FF801H

NITTO SEIKO CO.,LTD.

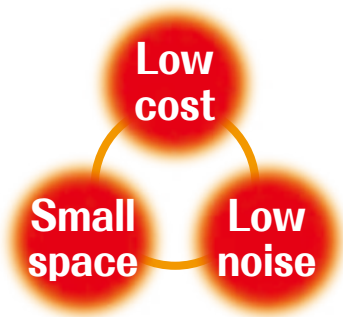
Entrust your parts feeding to NITTO SEIKO!

NITTO SEIKO supplies 4 models of 3 different parts feeder types: disk type, drum (rotary cylinder) type and centerboard type. Their cost and noise level are lower and the required installation space is smaller compared with the other parts feeders.

More than 50,000 feeders have been sold in Japan and overseas since they were introduced into the market.

Utilizing that accumulated expertise and experience, we can feed any part with confidence.

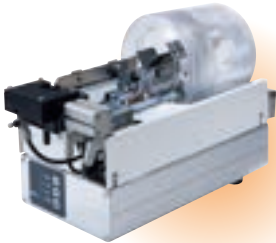
NITTO SEIKO, a leading company in the field of screws and screw fastening machines, meets all of your feeding needs, which is indispensable for manufacturing and assembly line simplification.



Product lineup



DF200



FF311DR

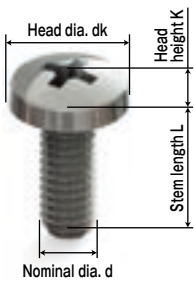


FF503H



FF801H

Model selection graph

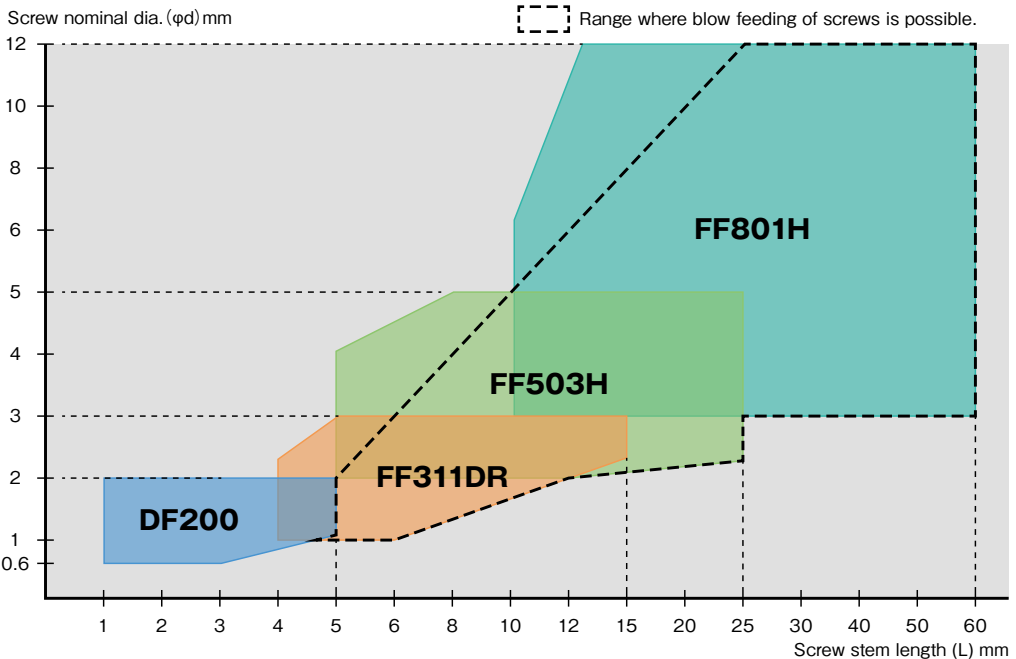


The following ratio is used as the rough evaluation criterion of normally fed screws:

$$dk/d=1.7\sim2.1$$

If the ratio is outside of the limits, feeding capacity might be lower or screws might stagnate. In such a case, contact us.

If dimension L is extremely longer or shorter than dimension dk, similar troubles might occur.



Screw capacity calculation formula

$$\text{Estimated screw capacity } N = \frac{\text{Basket capacity (ml)}}{\text{Estimated screw volume} \left[\frac{\pi dk^2 (L+K)}{4} \right]} \times \text{Coefficient (0.9)}$$

dk: Screw head dia. (cm), L: Screw stem length (cm), K: Screw head height (cm), d: Screw nominal dia.

●Simplified formula ※Figures in pink show the basket capacities.

$$\text{DF200} = \{ 50 \div (0.785 \times dk^2 \times (L+K)) \} \times 0.9$$

$$\text{FF311DR} = \{ 120 \div (0.785 \times dk^2 \times (L+K)) \} \times 0.9$$

$$\text{FF503H} = \{ 450 \div (0.785 \times dk^2 \times (L+K)) \} \times 0.9$$

$$\text{FF801H} = \{ 2000 \div (0.785 \times dk^2 \times (L+K)) \} \times 0.9$$

Example: FF503H for M3×10 pan head screws: The head height is 2 mm. The length is therefore 12 mm and the head dia., 5.5 mm. ... $\{ 450 \div (0.785 \times 0.55^2 \times 1.2) \} \times 0.9 = 1421$ (approx. 1400 pcs.)

Solution for Precision and Micro Screws

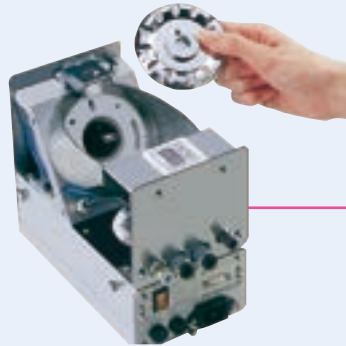
Simple mechanism which is using rotary disk system.

High efficiency is achieved because of very low incidence of jamming.



Precision screw/micro screw feeding

0.6 mm dia., flat head, short length, micro screw, and other screws with captive washers can be fed.



Easy operation

Disk can be changed to feed different diameter screws. No other adjustments are required. Any screw with the same shaft diameter, no matter head-type or thread type, can be fed with the same disk.



Installation in automatic lines

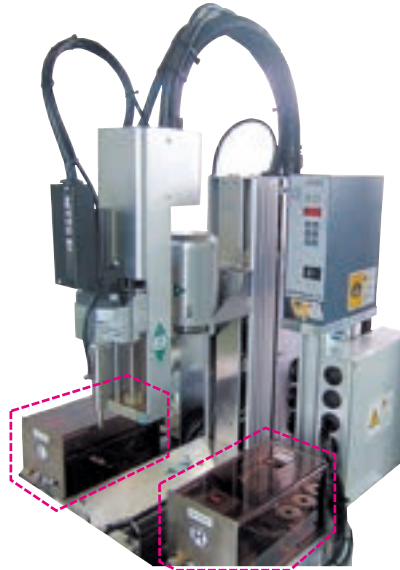
Efficient feeding prevents line stoppage due to feed faults. Efficient screw feeding prevents line stoppage due to screw feeding fault. External I/O signals can also be used.

【 Specifications 】

Model number		DF200
Applicable screws (Note 1)	Nominal dia.	0.6~2mm
	Length	max.5mm
	Head dia.	max.5mm
Screw feeding capacity (Note 2)		max. 20~30 pcs./min.
Basket capacity		Approx. 50 mL
External I/O	Input	Standard Interlock for rotation, Start rotation Optional
	Output	Standard Ready for pick-up, screw shortage and faults Optional
	Specifications	Input common 24 VDC, 5 mA, output common 0 VDC, open collector output 40 VDC (max.), 160 mA
	Memory	Flash memory
Power supply (Note 3)		1Φ 100 VAC, 120 VAC, 200 VAC, 220 VAC 50/60 Hz
CE marking		
Power capacity		max.50VA
Adjustable details		Screw detection (adjustment using a pressure switch)
Working air pressure		0.4~0.5MPa
Air capacity (Note 4)		0.91 L/cycle <ANR>
Paint color		
Machine weight		Approx. 4.5 kg

Note 1: Products will be built up based on specification of screws, therefore it can be used for one kind of screws only. Application range of screws will be changed by type of screw head, or size. Please contact us to make sure for it. Note 2: Varying depending on the screw type. For more information, contact us. Note 3: Must be selected at the time of order. Note 4: Varying depending on the feeder model.

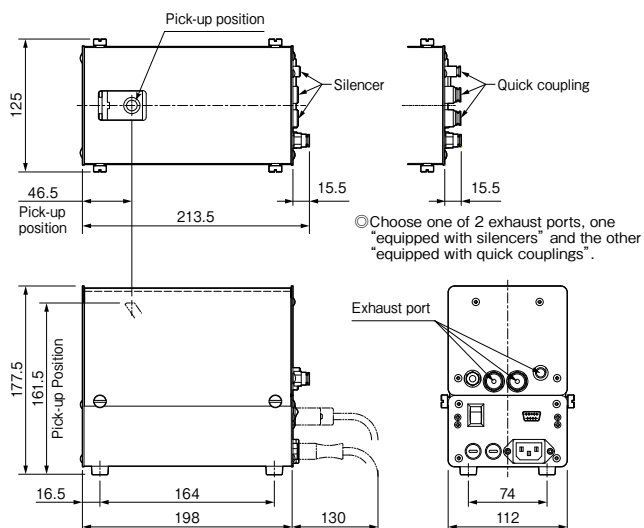
【 Application example 】



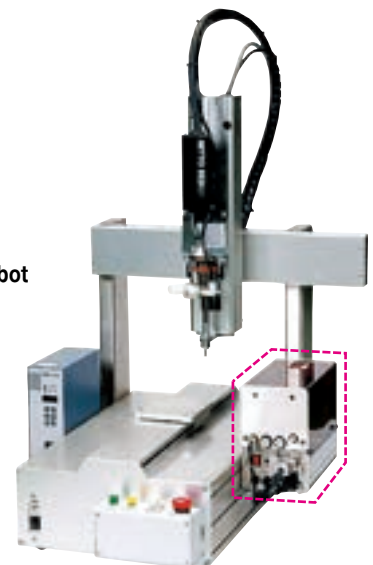
● Screw Driving Robot equipped with 2 DF200 units

【 Outside dimension 】

Unit:mm



● Tabletop Screw Driving Robot equipped with the DF200



Example of machine configuration.

Disk type

Drum type

Centerboard type

Straight feed type

Pick-up type

Pressure feed type

Hopper type

The solution for screws with captive springs and plain washers

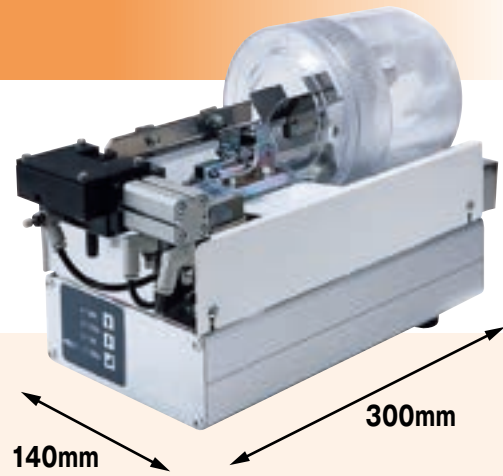
A simple mechanism that lines up screws on the chute rail, clears screw jamming and stuck screws. This model is recommended if you use screws with captive springs and plain washers in PCB assembly.



Screws with captive springs and plain washers rarely jam.



Easy operation
Removable drum makes supplying screws easy.



Compact body

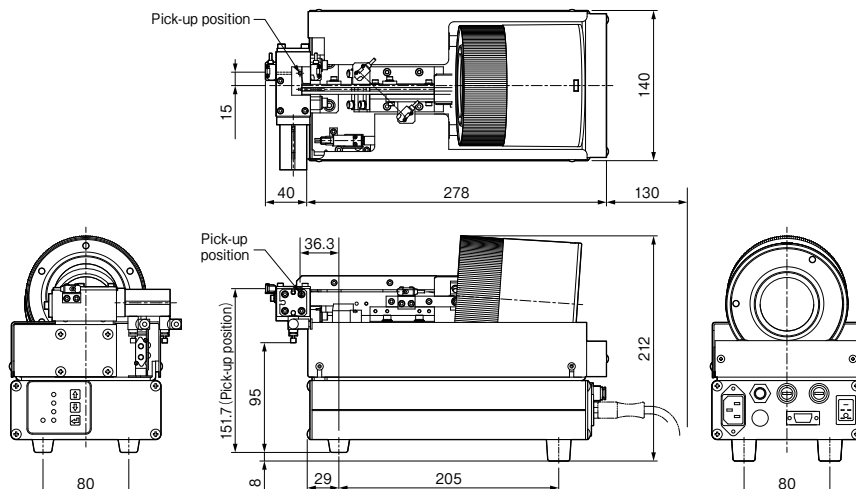
Approx. 2/3 of A4 size.
Body can be placed almost anywhere and can downsize the production line.

【 Specifications 】

Model number		FF311DR
Applicable screws (Note 1)	Nominal dia.	1.2~3.0mm
	Length	max.14mm
	Head dia.	max.9mm
Screw feeding capacity (Note 2)		max. 50 pcs./min.
Basket capacity		Approx. 120 mL
External I/O	Input	Standard: Screw feed command (for the automatic spec. only) Optional: Operation permission (for the screw pick-up spec. only)
	Output	Standard: Low screw on chute rail (for the automatic spec. only) Optional: Ready for pick-up (for the screw pick-up spec. only)
	Specifications	SINK (NPN) spec. or SOURCE (PNP) spec. (Note 4)
	Memory	Flash memory
	Power supply	1Φ 100 VAC~230 VAC, 50/60 Hz
Power capacity		max.50VA
Adjustable details		Timing to output the low screw on the rail signal, screw feeding time, etc.
Working air pressure		0.4~0.5MPa
Air capacity (Note 3)		1.4 L/cycle <ANR>
Paint color		
Machine weight		Approx. 5.4 kg

Note 1: Products will be built up based on specification of screws, therefore it can be used for one kind of screws only. Application range of screws will be changed by type of screw head, or size. Please contact us to make sure for it. Note 2: Varying depending on the screw type.
Note 3: Varying depending on the feeder model. Note 4: Must be selected at the time of order.

【 Outside dimension 】 Unit:mm

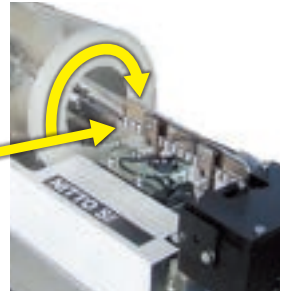


Applicable Chute Rails

Use the chute rail which is most suitable for the screw (one of the 2 types) for optimal performance.

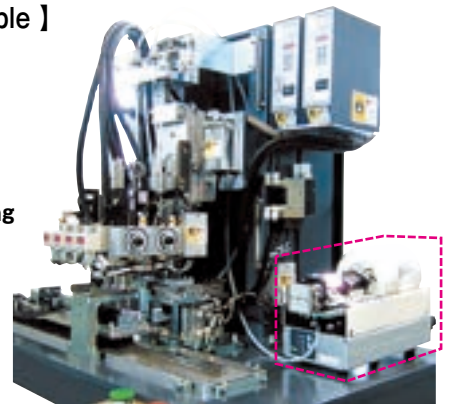
[V-rail]

[Y-rail]

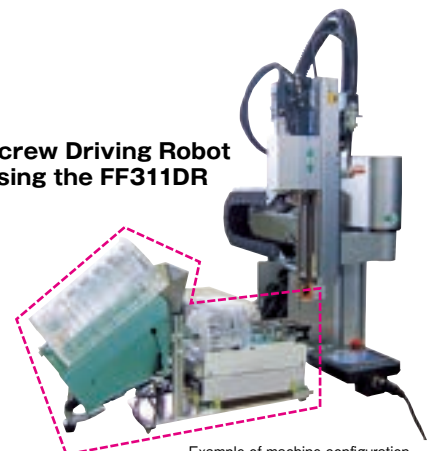


【 Application example 】

●Multi Spindle Screw Driving Machine using the FF311DR



●Screw Driving Robot using the FF311DR



Example of machine configuration.

Disk type

Drum type

Centerboard type

Straight feed type

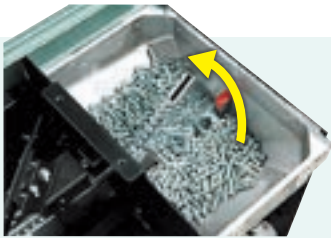
Pick-up type

Pressure feed type

Hopper type

Higher-quality screw feeding!

Rivets, nuts, pins, steel balls, etc., can also be fed as well as screws and bolts. The compact body design enables installation almost anywhere and easy repositioning.



Screw-friendly centerboard hopper

The vertically driven track scoops and lines up screws. Price and noise are lower compared with oscillating bowl feeders. Very mild on screws and coatings.



Oscillation feeds screws to the feeder end.



FF503H



FF801H

Quickly Blow Feed Screws

Singulate screws and feed by air.
※Dual escapement to feed two screws at once is available.



Horizontal linear feeding for screws minimizes jamming.

【 Specifications 】

[]: Optional

Model number		FF503H	FF801H
Applicable screws (Note 1)	Nominal dia.	2~5mm	3~8mm
	Length	max.25mm	Automatic model spec. max. 30 mm [50 mm]
	Head dia.	max.12mm	max.17mm
Screw feeding capacity (Note 2)		Single escapement: max. 30 pcs./min., Dual escapement: max. 50 pcs./min.	Single escapement: max. 20 pcs./min., Dual escapement: max. 40 pcs./min.
Basket capacity		Approx. 450 mL	Approx. 2000 mL
External I/O	Input	Standard Screw feed command (for the automatic spec. only)	Screw feed command (Multi-power supply) (Note 5)
		Optional Operation permission (for the screw pick-up spec. only)	
	Output	Standard Low screw on chute rail (for the automatic spec. only)	Low screw on rail (Relay contact)
		Optional Low screw in basket (for the screw pick-up spec. only)	Sensor
	Specifications	SINK (NPN) spec. or SOURCE (PNP) spec. (Note 4)	Screw feed command (Multi-power supply) (Note 5) Low screw on rail (Relay contact)
Memory		Flash memory	
Power supply		1φ 100 VAC~230 VAC, 50/60 Hz	1φ 100 VAC, 50 or 60 Hz [others than 100V]
Power capacity		max.50VA	max.100VA
Adjustable details		Straight feeding feeder oscillation frequency and amplitude, hopper oscillation speed, timing to output the low screws on rail signal, screw feeding time, etc.	Screw feed time and straight feeding feeder amplitude
Working air pressure		0.4~0.5MPa	0.4~0.5MPa
Air capacity (Note 3)		1.7 L/cycle <ANR>	5 L/cycle <ANR>
Paint color		Hammertone blue	Hammertone blue
Machine weight		Approx. 18 kg	Approx. 50 kg

Note 1: Products will be built up based on specification of screws, therefore it can be used for one kind of screws only. Application range of screws will be changed by type of screw head, or size. Please contact us to make sure for it. Note 2: Varying depending on the screw type. Note 3: Varying depending on the feeder model.
Note 4: Must be selected at the time of order. Note 5: AC/DC multi-input 24 V-100 V

Counter function (optional for the FF503H)



The part counter enables a designated number to be escaped.

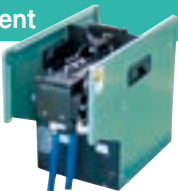
Sorter unit (Optional)

The sorter unit enables various screw feeding.



Dual Escapement

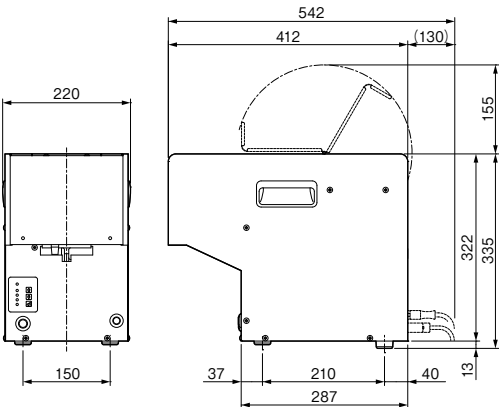
Approx. 50 screws/min. of feeding is available.



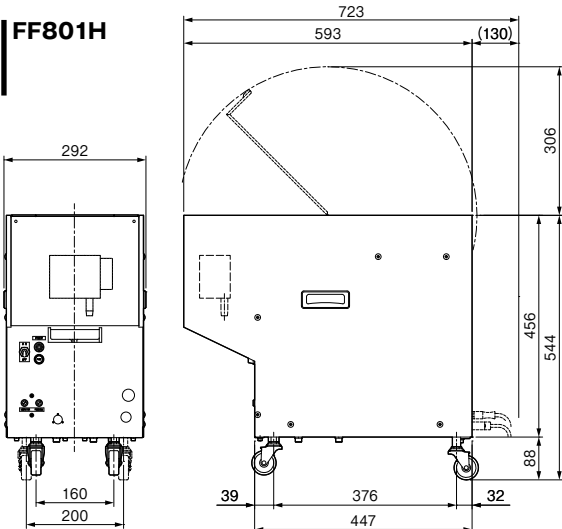
【 Outside dimension 】

Unit:mm

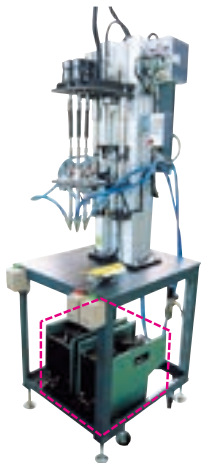
FF503H



FF801H



【 Application example 】



● Multi Spindle Screw Driving Machine equipped with 2 FF503H units
Example of machine configuration.

Disk type

Drum type

Centerboard type

Straight feed type

Pick-up type

Pressure feed type

Hopper type



Auxiliary hopper for less frequent screw filling (Optional)

Separate installation space is not needed.

The hopper is directly mounted on the screw feeder and does not need as much installation space needed by a conventional auxiliary hopper.

Easy screw filling The barrel is removable.

The barrel is removable.

Low noise

The motor-driven hopper generates very low running noise.

Easy mounting and dismounting

The hopper is a hanger type and can be easily mounted and dismounted.

【 Specifications 】

Model number	SH200	SH300
Hopper capacity	Approx. 2000 mL	
Power supply	AC100V 50/60Hz	24 VDC(from feeder: FF/FM503H)
Drive source	Induction motor	Stepping motor
Hopper action detection	Proximity switch	
Paint color	Hammeritone blue	
Machine weight	Approx. 4.5 kg	
Applicable feeder model	FF801H	FF311DR , FF503H

Note 1: Screw length is 30 mm or less and nominal dia., M2-M5.

Basket level sensor is standard

Constant screw level maintained in main feeder basket.

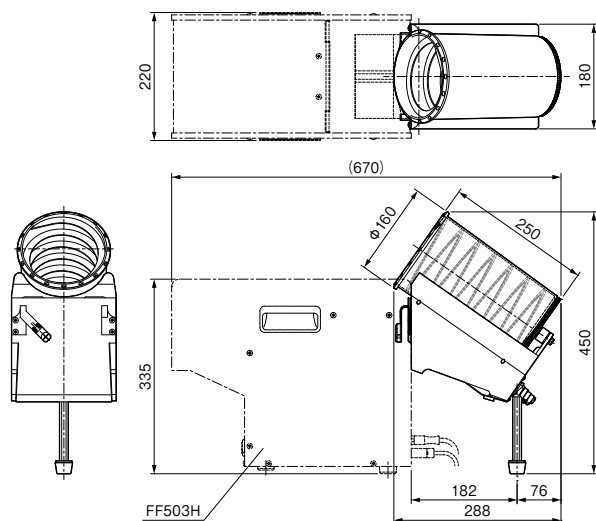


Drop prevention chute(optional)

Prevents screws from dropping out of the feeder while screws are supplied.



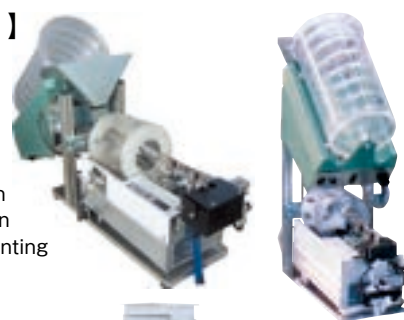
【 Outside dimension 】 Unit:mm



【 Application example 】

●FF311DR+SH300

The hopper is mounted on the FF311DR top or rear in accordance with the mounting space.



●FF503H+SH300



●FF801H+Auxiliary hopper

※Hopper capacity is 5 L or 30 L.



FEEDNAT® Handheld screw driving tool

Handheld **FEEDMAT**® types comprising feeders and fastening units are also available.



FM311DR-BL

**FM503H-BL****FM503H**

FM801H

※For more information, see our website or contact the nearest sales office.

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