ORK FEEDER

Precision Screw Feeder





- Settable Number of Screws:0-99
- · Count Display:0-9999
- · Escape Signal Terminal Equipped
- · Memory Protection Feature in Case of Power Failure

Easy One-Handed Screw Catch



Interchangeable Rails Allow the Use of 5 Different Screw Diameters.

Simply replacing a rail and disk type rotary escaper enables a ORK FEEDER to handle 5 types of screw dimensions.

Can Be Applied to Various Production Lines.

Interchangeable rails, easily installable and compact portable body are flexible enough for various production needs.

NEJIKURA Screw Hopper Achieves a Larger Screw Storage Capacity.

Approx. 150cc screws can be stored in the ORK FEEDER unit. If mounting a NEJIKURA, additional 400-800cc screws can be stored. (Contact us if a larger capacity is required.)

e.g. 800cc Screw Storage Capacity

• M3. 0×6 approx. 5600 Screws

Length(exc. Head) Up to 20 mm

Standard Driver

Bit Can Be Used

Bit Guide

• M5.0 × 25 approx. 580 Truss Screws

• M6.0 × 15 approx. 490 Hexagon Socket Head Bolts with SW





Floor Type (with Cover Off)

Tower Type



· Settable Number of Screws: 0-99

· Count Display: 0-9999

With Counter



Quicher NSBC Type



*Can be applied to suction type. *Can be applied to special screws.



Quicher NJC Type

Applicable Scre Diameter M2.0 ~M5.0 ength(exc. Head) Up to 18 mm Screw Stora Standard Driver 150 cc Protection/Retu Circuit

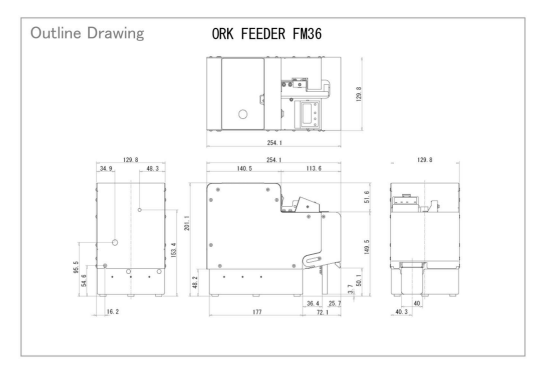
*Can be applied to suction type. *Can be applied to special screws.

M1.0 ~M3.0

80cc

ORK FEEDER

Precision Screw Feeder





Applicable Rails

Model Type	Applicable Screw Diameter	Applicable Rail
FM36	3. 0mm	FR-30
	3. 5mm	FR-35
	4. 0mm	FR-40
	5. 0mm	FR-50
	6. 0mm	FR-60

- · Please specify the applicable rail No. at the time of purchase.
- · A rail comes with a rotary escaper.



With Counter

Quicher Specifications

Model Name/No.	NSBC	NJC
External Dimensions(mm)	123 (W) × 181 (D) × 145 (H)	130 (W) ×215(D) ×136(H)
Weight (incl. Rail)	approx. 3.2Kg	approx. 4.2Kg
Power Source	AC100V DC12V500mA AC adapter	
Protection/Return Circuit	Motor Overload Stop Reverse Power Connection Protection Circuit	
Applicable Screw Diameter	Refer right table for applicable rails	
Applicable Screw Length (exc. Head)	Up to 20mm	Up to 18mm
Screw Storage Capacity	approx. 80cc	approx.150cc
Accessories (in package)	Instruction Manual, AC adapter, Hex Key Wrench(2mm) Passing Plate(2types: 1pc each) 0.35mm gauge plate (to adjust holding plate: 1pc), Guarantee	Instruction Manual, AC adapter, Hex Key Wrench(2mm), Gurantee

ORK FEEDER Specifications

Model Name/No.	FM36	
External Dimensions (mm)	131(W) × 255(D) × 200(H)	
Weight (incl.Rail)	Approx. 5.84Kg	
Power	A C100 V D C12 V 500 m A A C adapter	
Protection/Return Circuit	Motor Overload Stop Reverse Power Connection Protection Circuit	
Applicable Screw Diameter	Refer left table for applicable rails	
Applicable Screw Length (exc. Head)	Up to 25 mm	
Screw Strage Capacity	Approx. 150cc	
Accessories (in package)	Instruction Manual, Hex Key Wrench(2mm), AC Adapter, Guarantee	

Applicable Rails

QUICHER NSBC

Model Type	Applicable Screw Diameter	Applicable Rail
NSBC	1. 0mm	S R-10
	1. 2mm	S R-12
	1. 4mm	S R-14
	1. 7mm	S R-17
	2. 0mm	S R-20
	2. 3mm	S R-23
	2. 6mm	S R-26
	3. 0mm	S R-30

QUICHER NJC

Model Type	Applicable Screw Diameter	Applicable Rail
N J C-23	2. 0mm	R-20
	2. 3mm	R-23
	2. 6mm	R-26
	3. 0mm	R-30
N J C-45	3. 5mm	R-35
	4. 0mm	R-40
	5. 0mm	R-50

- When you place an order, please specify the type of the appkicable rail.
- For details of the NS series and NJ series, refer to the related catalogs.