

Continuous operation with Quicher

Because NEJIKURA supply a proper quantity of screws continuously, it minimize the load to Quicher and save its life.



Numbers of screws that 800cc hopper can take:

M2.3x5: approx. 20,000 pieces M3.0x6: approx. 5,600 pieces

Floor Type

Applicable screw size: from M2.0 to M5.0 Hopper capacity: 800cc Applicable screw length (under head): up to 15mm With

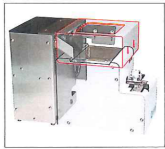
Available combinations of Quicher and NEJIKURA

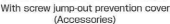
NEJIKURA Type	Quicher
SR-80	NSB/NSR
NJ-80	NJ/NJR
NJ-80F	FM36

NEJIKURA floor type (SR-80, NJ-80)

- It is easy to install. Just place it beside Quicher.
- It is small and space saving, but takes up to 800cc of screw stock.
- It requires no vertical space.

A sensor detects the amount of screws in Quicher and NEJIKURA supplies optimum amount of screws automatically. The working time of the rotor (impeller) can be adjusted by a timer.







Example of setting (Figure without cover)



Numbers of screws that 400cc hopper can take:

M2.3x5: approx. 10,000 pieces M3.0x6: approx. 2,800 pieces

Tower Type

Applicable screw size: from M1.0 to M5.0 Hopper capacity: 400cc

w size: Applicable screw length
M5.0 (under head):
T-510S → 20 mm
city: T-510J → 18 mm

Additional hopper capacity: 400cc

NEJIKURA tower type (T-510)

- It is easy to install. Just place it on Quicher.
- It saves the floor space. The amount of stock can be increased in the height direction.
- A sensor detects the amount of screw in Quicher. It is the labor saving.

A sensor detects the amount of screws in Quicher and NEJIKURA supplies optimum amount of screws automatically. The tact time of the belt conveyor can be adjusted by a timer.

Available combinations of Quicher and NEJIKURA

NEJIKURA Type	Quicher	
T-510S	NSB/NSR	
T-510J	NJ/NJR	
T-510F	FM36	



Setting example: Quicher, T-510 and additional hopper.

NEJIKURA series

Model Name & Number	Floor Type NJ-80, SR-80	Tower Type T-510
Size (*1) (mm)	NJ-80: 142(W)x191(D)x188(H) SR-80: 142(W)x191(D)x189-198(H)	130(W) x 171(D) x 245(H) With additional hopper: 295(H)
Weight (excluding AC adapter)	Approx. 2.9 Kg	Approx. 3.1 Kg
Power Source	AC 100V, DC 12V 500mA, AC adapter	
Screw Feeding Amount	Variable Type	
Applicable Screw	M2.0 to M5.0	M1.0 to M5.0
Screw Feeding Sensor	Photometry	
Hopper Capacity (*2)	Approx. 800 cc	Standard hopper: Approx. 400cc / Additional Hopper: 400 cc
Accessories (in package)	Instruction Manual AC Adapter	Instruction Manual Signal Cable AC Adapter

(*1) The height of SR-80 is adjustable in the range of 189 to 198(H)mm. (*2) 400cc: M2.3 x 5/approx. 10,000 pieces M3.0 x 6/approx. 2,800 pieces 800cc: M2.3 x 5/approx. 20,000 pieces M3.0 x 6/approx. 5,600 pieces