

**With Quicher, it is easy to rearrange the production line to meet the change of screw diameter and form. It also helps you to improve the quality control and productivity.**

Quicher, the automatic screw feeder, accelerates the speed of screw tightening job faster than handwork. We now made it possible to tighten the special and difference sizes of screws with one machine by introducing a unique replaceable rail system (the first in the world).

When you have to change the size of screw for the different screw tightening job, what you have to do is just replace the rail. You need not to change the screw feeder itself. It also helps you to reduce the facility investment cost. The horizontal screw carrying system made it possible to feed screw smoother and faster than other conventional feeders. Quicher, with its versatility and high work efficiency, helps you to improve your screw tightening job.

**Quicher**  
Precision Screw Feeder



**The standard screwdriver bits on the market can be used.**

The screwdriver does not require any special bit. You can use the standard bit on the market. To pick up the screw with bit, descend the magnetized bit vertically along the V-shaped groove of the bit guide, clutch the bit to the screw head, and pull it toward you. It copes with suction type.



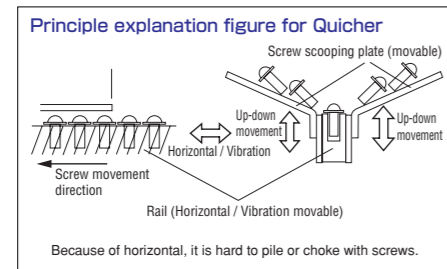
**It takes only five seconds to replace the rail.**

With an Allen wrench, you can replace the rail within five seconds. Loosen the screw fixing the rail and replace the rail. Adjust the position of the rail and tighten it with the fixing screw.



**The horizontal screw carrying system ensures stable screw feeding.**

Unlike the vertical screw carrying by gravity, the screws are carried forward horizontally by vibration of the motor. With this screw carrying method, the screw clogging is eliminated.

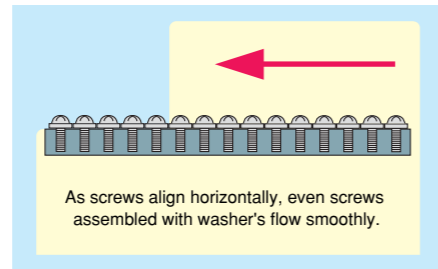


**It feeds two screws every one second.**

Compared to the manual operation, you can expect the tightening job three to five times faster. Quicher can feed two screws every one second and help you to increase the productivity.

**It also copes with the one with washer and special screws, too.**

Because of the horizontal screw carrying system, it also copes with the screws like the short neck length and the screws assembled with washer.



**Just replace the rail to change screw size.**

Quicher is suitable to use various screws just by replacing the rail containing respective screw size. For the NSB series, eight different rails are available.

**Other features**

- \* It is easy to handle and takes only about 10 minutes to learn operation.
- \* It is easy to supplement screws. Just fill up hopper.
- \* If screws are overloaded or clogged, power source will be automatically cut off.

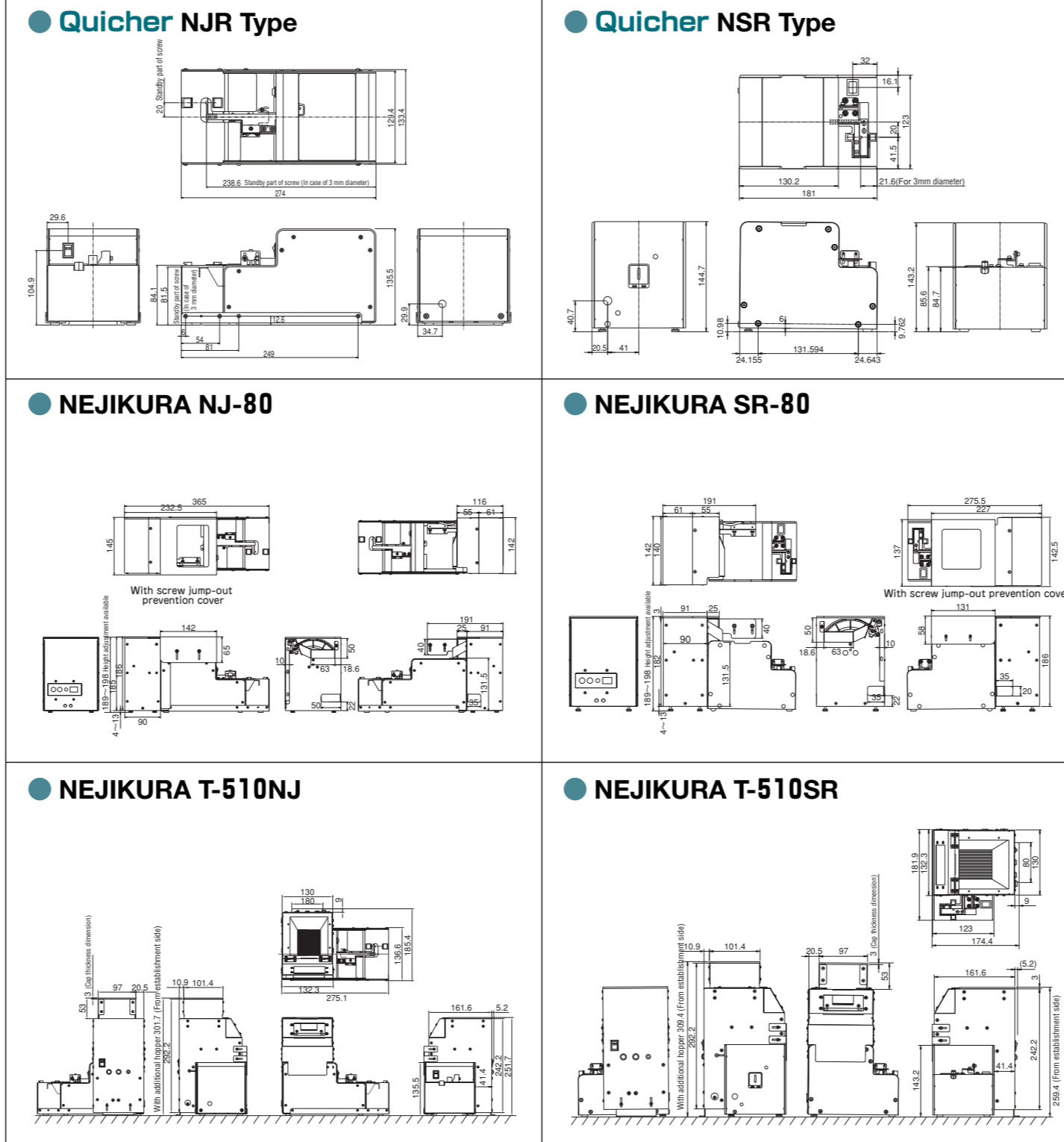


**Installed with NEJIKURA**

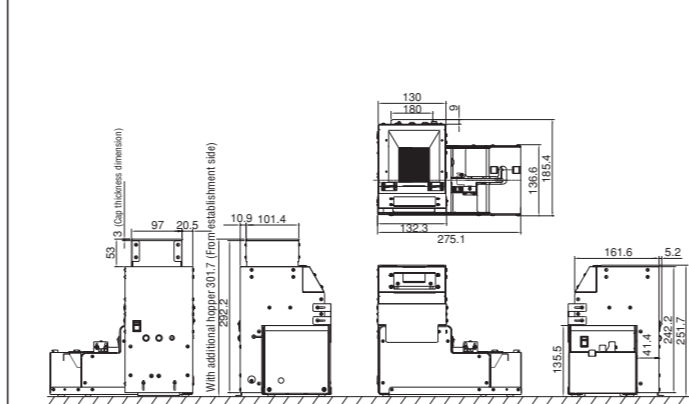


With NEJIKURA installed, large amount screws can be stocked. (Plus 500 ml to 800 ml)

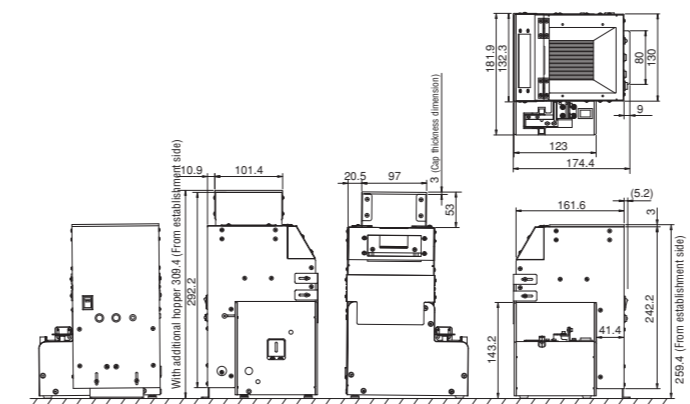
**Outline Figure**



**NEJIKURA T-510NJ**



**NEJIKURA T-510SR**



**⚠ Note:** For your safety, be sure to read this instruction manual thoroughly before you operate this machine.

※ The specifications and appearance may be changed without prior notice to improve quality of machine.



Manufacture: **OHTAKE / ROOT KOGYO CO., LTD**  
27 KANEGASAKI HAGISHO ICHINOSEKI IWATE JAPAN

Distributed by:  
Janome Sewing Machine Co., Ltd.  
1463 Hazama-machi, Hachioji-shi  
Tokyo, Japan 193-0041  
Tel: +81-42-661-6301  
Fax: +81-42-661-6302  
E-mail: j-industry@gm.janome.co.jp  
<http://www.janome.co.jp/industrial.html>

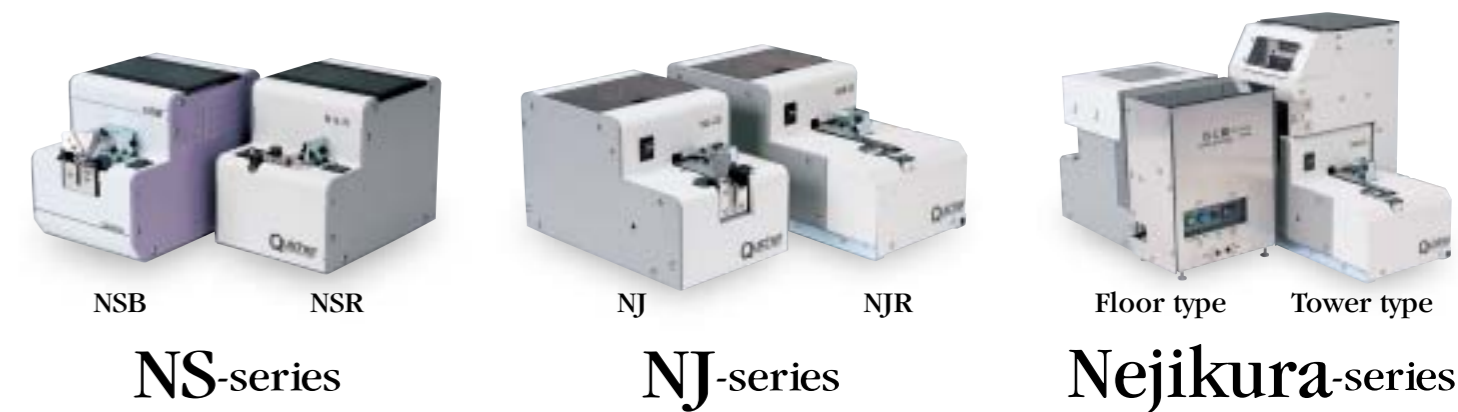
# Quicher

## Precision Screw Feeder

Automatic Screw Feeder  
**[Quicher]**  
Series



**Quicher alone can cope with various types of screws. Automatic screw feeder with the world's first replaceable rail.**



**With Quicher, it is easy to rearrange the production line to meet the change of screw diameter and form. It also helps you to improve the quality control and productivity.**

