

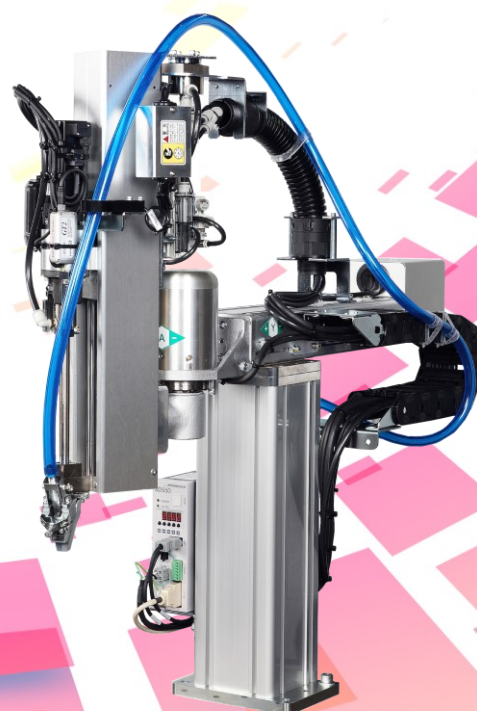
Compact type Robot for small products assembly.

Yθ (Linear Motion + Swivel Movement) Screw Driving Robot.

# NITOMAN SR375Yθ

## Features

- Three (3) kinds of teaching mode (Remote, MDI, Direct) are available.
- Operation panel with touch screen can select language for English or Japanese.
- RC75 controller is supported NPN and PNP both I/O.
- Driver Monitoring and setup function can be installed in touch screen. (Option)



Example of machine configuration.

### ■ Compact system which will save the mounting space.

### ■ Turn key solution

The package includes all components to feed and drive a screw, allowing immediate use after installation. Near zero integration cost and time.

### ■ Equipped with Nitto Seiko screw driving motors.

Equipped with our KX AC servo motor or NX AC servo motor with torque display function.

### ■ “All in one” system to screw driving.

Customized program and function with robot movement are included as standard.

### ■ Monitoring function for the fastening result. (Option) ※5

It is possible to setup with the teaching pendant for the movement, speed and output torque of driver, and to monitor for result of screw driving and error content by the optional communication function which is communicate between the driver controller and robot controller. And also it is possible to take out the log data with CC-Link.

