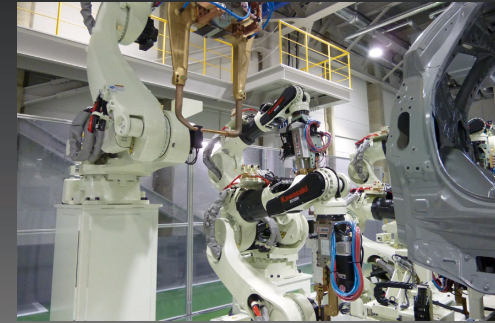


Spot Welding Robot (BX200L)

Industry's lightest, slimmest and most compact spot welding robot minimizes footprint

The BX200L has a smaller footprint and is more lightweight than any comparable model in the industry. Since cables and hoses can be stored in the robot's arm and wrist, interference with adjacent robots or peripheral devices is minimized. This allows for installation in higher-density applications compared with earlier models.



2020

**Kawasaki
Ecological Frontiers
S class**

Initial registration: 2014

Kawasaki Heavy Industries, Ltd.

Product Description

This energy- and resource-saving spot welding robot facilitates higher density installation and boosts production efficiency, which leads to lower production equipment costs. It is high-speed, compact and lightweight, and its cables are internally routed between the robot's wrist and base.

Features

- Internally routed cables
Hollow arm and wrist of robot reduces area of interference where exposed cables and hoses would get in the way
- Compact
Installation area is less than 60% of same-class products in the industry
- Lightweight
Optimized design and reduced number of components make this the industry's most lightweight spot welding robot in its class