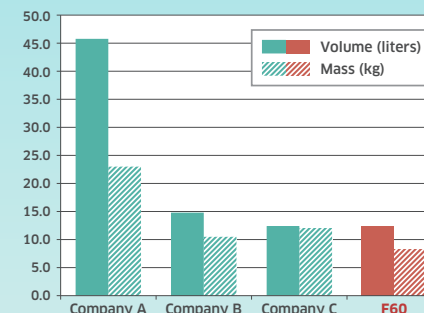


F60 Controller

Improves energy efficiency through lightweight and compact design and improved reutilization rate of regenerative power

With a volume of 12.4 liters and weighing 8.3 kg, this controller achieves the smallest and most lightweight design in its class by optimizing the case structure and consolidating components. It also consumes about 10%* less power than our previous model through increased storage capacity and improved reutilization rate of regenerative power.

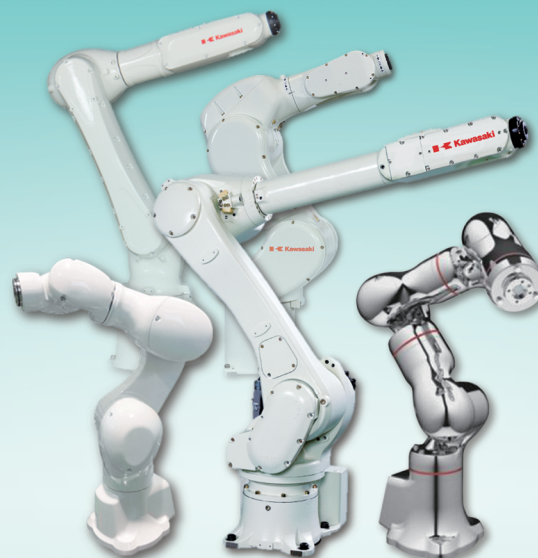
* From comparison testing by Kawasaki using RS010N



2024

**Kawasaki
Ecological Frontiers
S class**

Initial registration: 2018



Product Description

Industry's smallest and most lightweight controller for compact robots, fitting the wealth of functionality of Kawasaki Robotics into a compact form.

Features

- Industry's smallest and most lightweight controller suited for compact robots up to the 10-kg portable weight class
- Energy-efficient controller with about 52% higher storage capacity than our previous model, and increased reutilization rate of regenerative power
- Universal specification complies with safety standards of countries worldwide
- Highly extensible to meet wide range of needs