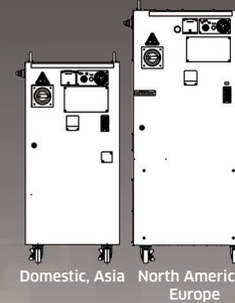


Universal Controller

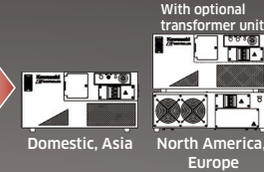
Built to common global specifications, this high-performance controller is the smallest and lightest in the industry

It achieves dramatic reductions in electrical components of motor circuits, thanks to functional safety technology. Used as a controller for robots with payloads between 6kg and 500kg, it is the smallest and lightest controller in the industry.

Existing controllers (Kawasaki)



Universal controllers



- Footprint is 36%-41% of Kawasaki's existing models
- Controllers feature common global specifications for universal application



2019

**Kawasaki
SUPER Green Product**

Initial registration: 2016

Kawasaki Heavy Industries, Ltd.



Product Description

A universal controller is built to common global specifications and integrates the extensive features of Kawasaki-brand robots into the smallest and lightest units in the industry

Special Features

- Used as a controller for robots with payload ranging from 6kg to 500kg, it is the smallest and lightest controller in the industry and contributes to space-saving operations
- Universal specifications that meet safety standards in all countries
- Allows voltage differences, using optional transformer unit
- E03 controller for palletizing robots boasts first built-in power regenerative function in the industry