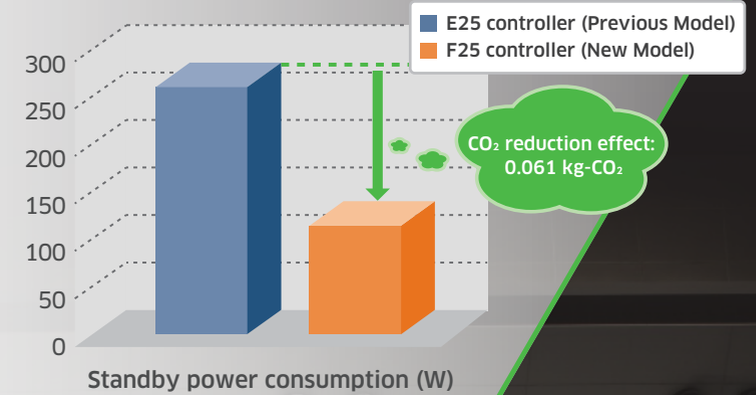


Explosion-proof F Controllers

Reduced standby power consumption by 56% compared to conventional models, achieving eco-consciousness and class minimization

Power consumption while the controller is in standby has been reduced by 56% compared to conventional models. Additionally, volume has been reduced by 52% and mass by 42% compared to conventional models.



2025

Kawasaki
Ecological Frontiers
S class



Product Description

This eco-conscious explosion-proof robot controller integrates the rich functionality of Kawasaki Robots into a compact design, achieving the smallest size in its class.

Features

- Industry's smallest explosion-proof robot controller
- Reduced volume by 52% and mass by 42% from conventional models
- Stackable design significantly reduces installation space
- Adoption of the latest CPU enables more precise control