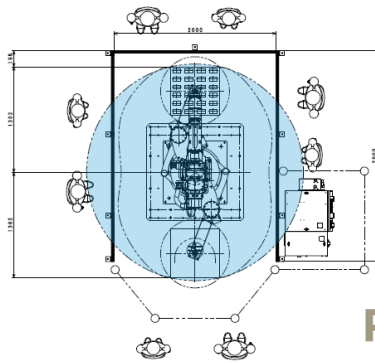


Overcoming the Barriers of Painting Automation

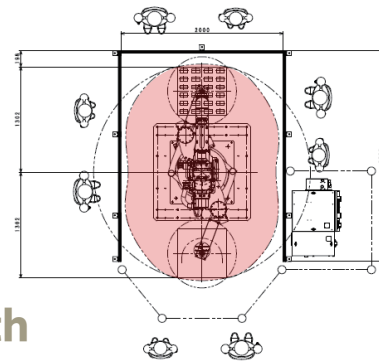
Making small-sized painting booths compact

Reducing CO₂ emissions and running costs by making painting booths more compact

Operating range of the expanding /contracting Servo Tombow-R



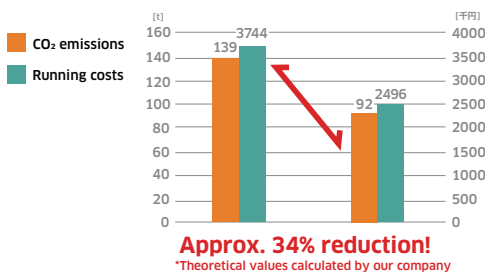
Servo Tombow-R
(conventional model)
Diameter: 2600 mm



Expanding/contracting
Servo Tombow-R
Diameter: 1900 mm

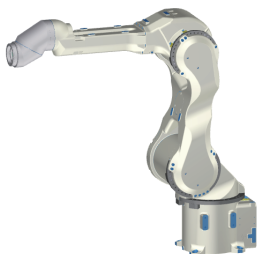
**Reduces width
by 700 mm**

Approximate 34% reduction in CO₂ emissions and running costs



Combining the expanding/contracting Servo Tombow-R with the KJ155 painting robot makes the painting booth compact, reducing CO₂ emissions and running costs by around 34%.

The KJ155 small-sized painting robot



- Most lightweight compared with other companies' same-class models
- Arm with built-in hose prevents defects due to dust/contaminants on painted objects
- Can accommodate small bell-painting machines