

Small Payload Material Handling Robots RS007 Series

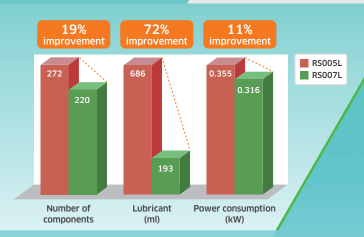
Boasting high-efficiency, high-speed operation with compact energy-saving designs

The use of a cantilever robotic arm structure and a reduction in the number of components used has resulted in slimmer, more compact forms while reducing lubricant required more than 70% and cutting energy consumption.

General-purpose small payload robots offering industry-leading speed

and a wide range of motion as well as greater installation flexibility;

optimal for assembly and material handling operations



High-speed motion utilizing deflection-predictive vibrational control and

Internal Ethernet wiring enables easy connection to cameras and other

speed and acceleration optimization control

devices, supporting flexible system design



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