Kawasaki will launch a new palletizer with a maximum payload capacity of 700 kg on 1st November. The brand-new CP700L model, is a high-end version of the CP series palletizing robots. Kawasaki has further enhanced its product lineup by adding this 700 kg-model to its current product range (180/300/500 kg).

The CP series of palletizing robots are the fastest in their class, even with a compact arm. They are also effective for energy-saving thanks to the small, energy-saving controller with electric regeneration functionality.


With the aim of assisting customers in their robot introduction plans, our website has been featuring videos of application examples for Kawasaki’s robots. Fifteen new videos have recently been added so as to highlight our recent robot applications involving palletizing and handling in the food, electronics and medical industries.

The models appearing in these videos include the Dual-arm SCARA Robot, duAro, and an ultra-high payload robot, MG10HL, along with a variety of others.

We will be uploading 20 more new application videos to the website in due course.

Note that these applications are just a fraction of Kawasaki’s experience of nearly half a century. Our experiences are a lot more than what’s featured on our website. Please feel free to contact us for robot applications other than exhibited on the website.

These videos can be found on Kawasaki’s website at the following URL: