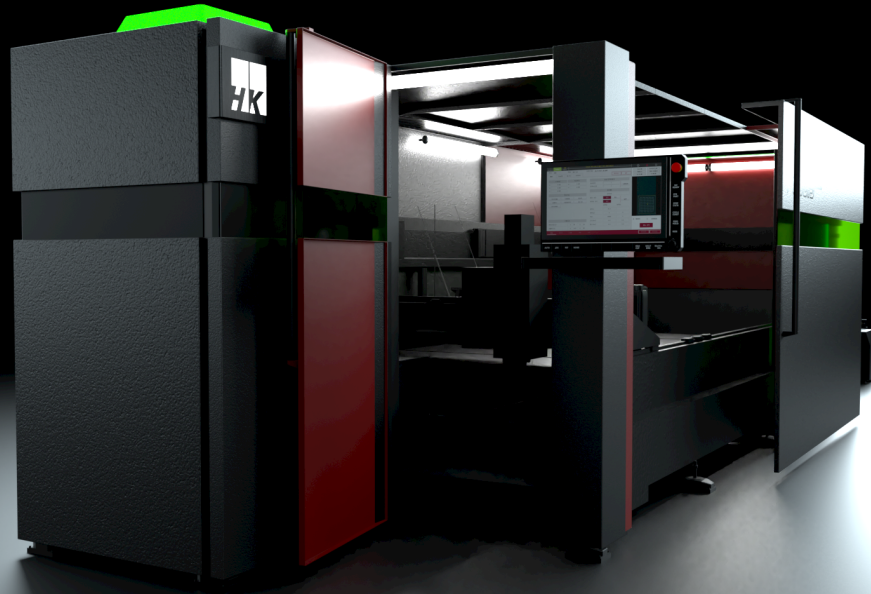


RS3015-ROYCE

Designed for Performance



HK Laser & Systems is proud to introduce the new RS3015-ROYCE, one of HK's most innovative products that maximizes your performance. This machine features a newly designed cutting bridge with a lower, lightweight GCP design that will utilize a high jerk index to achieve high da/dt dynamics. It will still adapt the typical helical rack and pinion drive system, but thanks to its unique cutting bridge design and the optimized dynamic package, it will outperform the speed of other conventional fiber cutting systems.

HK's latest innovation is also compact and easy to install. The width of the machine is only 86" including all the attached panels. The sleek and modern design provides a slim look that is small enough to load into dry containers without taking any panels off. The machine's width is 23% slimmer than other competing brands. The RS3015-ROYCE's width includes a chiller and a dust collector, which adds up to be 150", resulting in a more practical design, compared to the other brands.

The RS3015-ROYCE presents an incorporated design for laser and electrical cabinets. The RS3015-ROYCE is available in 8kW, 10kW, 12kW and 15kW, along with the powerful and innovative auto beam-size adjustable cutting head that comes as a standard feature.

Out of the many features included, this machine comes with a new high-speed controller that is based on a powerful Window-based Siemens SINUMERIK 840D platform. The RS3015-ROYCE's innovative design is simply the best in its class.