## RC Heavy Duty



RMI Laser's Heavy Duty Rotary Chuck assembly is a indexing device for circumferential marking applications such as rings, bearings, or tubing. The RC HD is driven by a Rotary Actuator which provides a through-hole for longer parts to be loaded and unloaded from the back.

With a variety of chuck options, parts of varying weights and diameters can easily be marked and fixtured on the inside or the outside.

## Chuck Options:

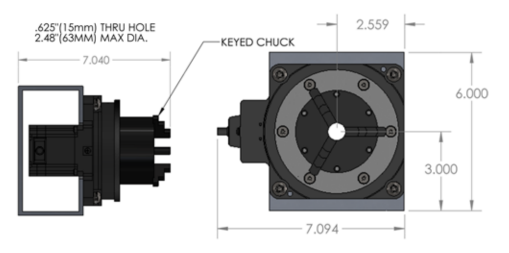
- 3 Jaw Chuck Standard w/ unit
- 6 Jaw Chuck For larger, heavier parts\*
- Pneumatic Chuck For high volume applications\*
- Collet Chuck For smaller diameter parts\*



## **Application Images and Specifications**







Power Supply, input: 110 ~ 230 VAC

Rotary Chuck Resolution: 140,000 steps/rev

Compatible Software: Symbol Writer Pro

<sup>\*</sup>extra costs associated with these chucks