

## RTW-SD29



## Small Footprint - Dual Station Robotic Cell



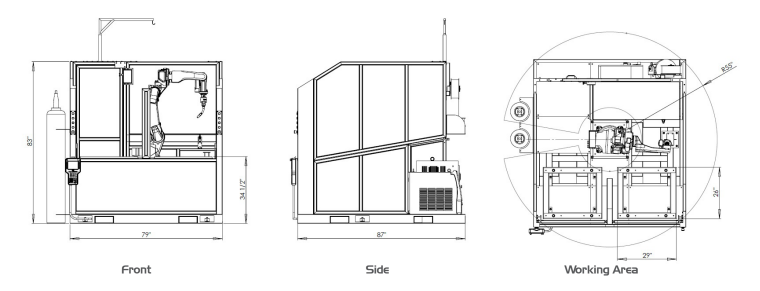
Cell has machined tables with guide bushes for positioning and 02 (two) workstations with safety relays in compliance with ANSI/ RIA 15.06 Standard.

**Ready-To-Weld** robotic welding system offers the best cost benefit ratio. Designed for welding of medium size parts and where shop space maybe an issue. Increase your productivity easily and quickly, allowing an easy integration with any robot brand and welding inverter.



Tabletop dimensions	26" x 29"
Maximum table load capacity	1700 lb
Maximum cell power requiriments	66A
Input Voltage/Current	200V to 240V (three-phase)
Cell Dimensions	79" L x 87" W x 83" H
Weight	4500 lb
Power requirement	230V 70A / 460V 50A
Air Requirements/Flow Rate	87 Psi/0.59 Cfm

## Measures



Standard Components



Optionals



Torch Cleaner and Wire Cutter Unit



Tooling



Neuron-S Adapt



SUMIG USA CORPORATION 8600 Commodity Circle #159 Orlando, FL 32819 **(** +1 800 503 9717

- www.sumigusa.com
- 🖂 sumigusa@sumig.com