

RTW-LS137



Single Station Welding Cell for Medium and Large Parts



Quick installation and ready to weld model with automatic operation doors and monitored maintenance door

Fully mounted on common base, designed for big parts with low volume and variable lots

Optimized working area, easy to move

Easy integration with any robot brand and power source.

Compliant 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 power-source.

All inclusive Package

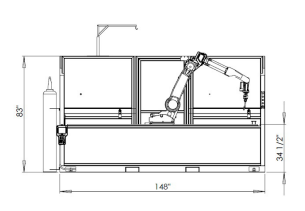


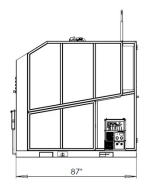


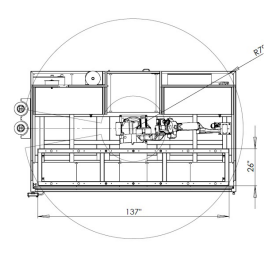


| Tabletop dimensions | 26" x 137" |
|---------------------------------|----------------------------|
| Maximum table load capacity | 3300 lb |
| Maximum cell power requiriments | 66A |
| Input Voltage/Current | 200V to 460V (three-phase) |
| Cell Dimensions | 148" L x 87" W x 83" H |
| Weight | 5500 lb |
| Power requirement | 3PH: 230V 70A / 460V 50A |
| Air Requirements/Flow Rate | 87 Psi/ 0.59 Cfm |

Measures







Front Side Working Area

Standard Components







400 Amp Inverter Power Source



400 Amp Air Cooled Torch with Safety Clutch

Optionals



Torch Cleaner and Wire Cutter Unit



Tooling



Neuron-S Adapt