# PerformArc<sup>™</sup> PA350S

# Automation Systems

# **Robotic Welding Cell**

# **Ouick Specs**

## **Industrial Applications**

Contract manufacturing Automotive components Recreational vehicles Farm/construction machinery **Implements** Office furniture Food equipment

#### **Product Type**

Servo-driven indexing turntable Station A: for load/unload Station B: robot /weld envelope Single-robot configuration

#### **Processes**

MIG (GMAW): Auto-Continuum™ 500 MIG (GMAW): TAWERS 350/450/Active Wire TIG (GTAW): TAWERS WG3 300A DC

#### **Machine Dimensions**

Height: 90 in. (2,286 mm) Width: 72 in. (1,829 mm) Depth: 164 in. (4,166 mm)

### **Payload Capacity**

350 lb. (158 kg) per station

### **Input Power**

Standard: 480 V

Optional: 208 V, 230 V, 240 V, 575 V

PerformArc PA350S is our fully automated entry level cell for welders new to robotic welding. Workpiece shuttles into an enclosed robot envelope on a servo-driven index table. Our most affordable, fully automated PerformArc delivers the productivity and repeatability of robotic welding, along with an improved safety record verses manual welding.1 <sup>1</sup> Bureau of Labor Statistics.









Easy integration of various weld processes and capabilities



Welding throughput versus manual welding

**Auto-Continuum 500** 









Major components except torches, consumables, and power supplies. Refer to specific component warranty for more information.



### **Miller Welding Automation**

An ITW Welding Company 281 E. Lies Rd. Carol Stream, IL 60188 USA

#### **Equipment Sales**

Phone: 630-653-6819 Email: MWASales@millerwelds.com

# Welders Supply & Gases

Phone: 502-637-4771 Email: Info@gowelders.com



MillerWelds.com







Gowelders.com

# PerformArc™ PA350S

### PA350S is our entry level, fully automated robotic welding cell.

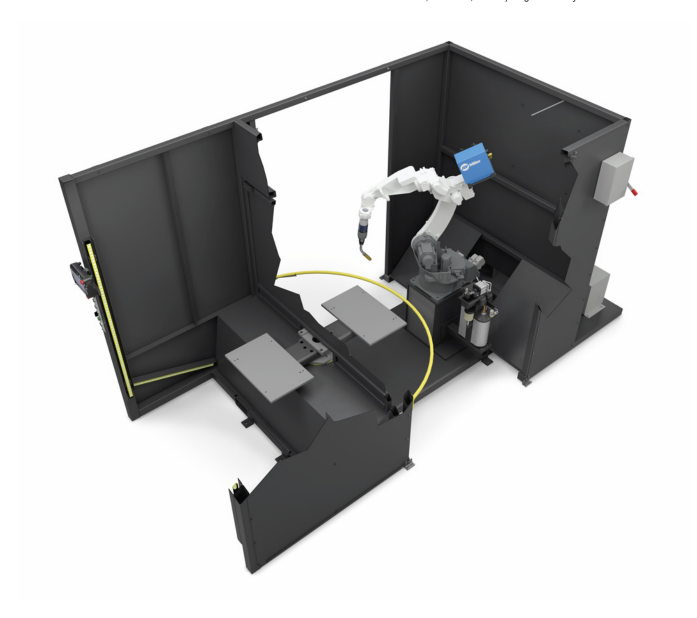
Two stations, with 350-pound payload capacity each, index on a servo driven turntable that presents workpiece to the robot. Operator loads and unloads from a single station, while the other station is in the robot envelope. Great for new-to-automation welding challenges and for experienced robotic welders who need affordability in a small footprint.

**Operator protection** is accomplished with sliding doors and an arc shield that indexes with the turntable. Light curtains prevent operator from entering an active workstation.

**Ships fully assembled and easy to install.** Position with a forklift, secure to floor and connect utilities.

**Easy to relocate.** Simply disconnect utilities and floor anchors, move with a forklift, and re-anchor and reconnect utilities.

Full complement of capabilities. GMAW, GTAW, OptiDrive™ push-pull torch, active wire pull torch, and advanced arc modes (Accu-Pulse®, Versa-Pulse™, SP MAG, RMD®) to grow with your needs.





# **PerformArc** PA350S Machine Specifications

| Input Power  | Standard Arc Welding Configuration   | Optional Configurations Available   |
|--|--|---|
| Standard: 3-phase, 480 V, 30 A<br>Optional: 208 V, 230 V, 240 V, 575 V | Arc welder: Miller Auto-Continuum™ 500<br>Wire drive: Miller Auto-Continuum™<br>Robot: TM1400<br>Welding torch: Tregaskiss® air cooled | Active wire GMAW: Panasonic TAWERS and torch<br>Pull torch solutions: Miller OptiDrive™ and Dinse torch<br>GTAW: TAWERS WG3 300A DC<br>High deposition: Hercules™ |

| Approximate Dimensions   |  | Approximate Shipping Weight        | Payload Capacity             |
|--|--|------------------------------------|------------------------------|
| Height: 90 in. (2,286 mm)<br>Width: 72 in. (1,829 mm)<br>Depth: 164 in. (4,166 mm) | Max. tool height: 40 in. (1,016 mm)<br>Load height: 31 in. (787 mm)<br>Cell front opening: 62 in. (1,575 mm)<br>Rotation diameter: 66 in. (1,676 mm) | Single robot: 4,500 lb. (2,041 kg) | 350 lb. (158 kg) per station |

Note: Refer to sales drawings for more specific specifications.











# **Resources When You Need It**

#### **Pre-Sales Application Support**

Contact Miller Welding Automation prior to sale to discuss possibilities to support and prove out your unique welding challenges. Our lab can complete trials and make recommendations that will help reduce risk in your purchasing decision. We'll review your access requirements and hook-up needs — air, gas or electric — prior to installation. Our goal is to have your PerformArc™ welding cell up and running the day it arrives your facility.

#### **Training**

We offer virtual training as well as in-person training at our different facilities to fit your needs. Training programs are offered for PerformArc operation and for our offline programming software — Desk Top Programming and Simulation (DTPS). Contact your Miller Welding Automation representative for more information.

# Post-Sale Service and Preventative Maintenance

Contact Miller Welding Automation for service and preventative maintenance recommendations and programs, as well as troubleshooting of any operation issues.

# **Job Plate**

| Miller Welding Automation 281 East Lies Road Carol Stream, IL 60188 USA Phone: 630-653-6819 www.MillerWelds.com / MWAService@itwwelds.com Assembled in USA |                              |  |  |  |
|--|------------------------------|--|--|--|
| Model Type   | PAXXXXXX                     |  |  |  |
| Serial Number  | JXXX                         |  |  |  |
| Primary Input Voltage  | 480V XYZ                     |  |  |  |
| Number of Phases   | 3                            |  |  |  |
| Frequency  | XYZ Hertz                    |  |  |  |
| Rated Current  | XYZ Amps                     |  |  |  |
| Maximum Interrupt Current  | XYZ,000 Amps                 |  |  |  |
| Electrical Drawing Index   | PAXYZS-SXXX ELEC 0X-2X-X.dwg |  |  |  |
| Date of Manufacture  | October 2055                 |  |  |  |
| Mechanical Revision  | J40XX                        |  |  |  |
| System Weld Torch Specification<br>Manufacture - Tregaskiss<br>For Parts Information Contact Miller Welding Automation                                     |                              |  |  |  |
| CAX Torch, X ft., Pana, Brake  | RAX12ABAXYZ                  |  |  |  |
| Mounting Arm   | XX-306-X59-X                 |  |  |  |
| Insulation Disc, TM  | 5XDX-9ZZ                     |  |  |  |
| Control Cable, Panasonic   | ZZ-7X5-0X                    |  |  |  |
| Contact Tips, .XXX, Acculock   | B-Y010CH                     |  |  |  |
| Contact Tips, .YYY, Acculock<br>Nozzle Reamer/ Wire Cutter   | C-Z010CH<br>ZZ9A45XXXXWL     |  |  |  |
| NOZZIE REAMER/ WIRE Cutter   | ZZSM40XXXXVL                 |  |  |  |

Need help or have questions about your PerformArc system? Our 24/7 service line can assist you when you need it most. Our service team can help you with operation questions, or to arrange preventative maintenance. The job plate on the back of your system will provide you with quick access to important information about your system like part numbers for your consumables.

# **Contact Us**

**Miller Welding Automation** is your single point of contact for configuring and ordering your PerformArc system.

**Continued technical support** can be counted on from Miller Welding Automation in Carol Stream, Illinois. Please call our hotline number: (630) 653-6819.

**Spare parts and wear items** are provided in your initial purchase of PerformArc. Spare parts can be ordered from Miller Welding Automation.

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