

# Welding Automation PerformArc® 250M

### Small Footprint, High Productivity and ROI

- The PA 250M has an extremely high output-to-investment ratio that makes it great for first-time users and large companies with a lower volume of automation projects.
- Even with its small footprint, the PA 250M is up to 20 percent larger than comparable standard systems, and accommodates nominal part sizes of 12" x 53", 18" x45" and 24" x 30".
- Easily exchange multiple repeatable fixtures on the same cell with platen design with a bolt pattern.

### **Personal Safety**

The manually activated table on the PA 250M allows you to control the table index, eliminating unexpected table motion and keeping employees safe.

# FILTAIR<sup>®</sup> Weld Fume Extractor with Automation Hood

 Designed for the rugged demands of robotic industrial welding operations, the FILTAIR Automation solution integrates the FILTAIR Weld Fume Extractor with the Automation Hood, providing a custom-engineered fume extraction solution.



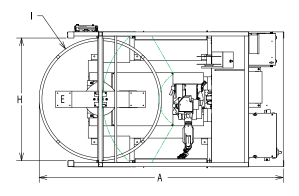


## **PerformArc® 250M** Automation Solution

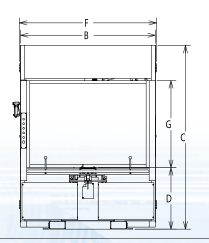
Dimensional Specifications*		
Frame length (including table rotation)	A	3023 mm (119")
Frame width	В	1676 mm (66")
Frame height	С	2286 mm (90")
Table load height (from floor)	D	762 mm (30")
Table bolt pattern	E	M12 on 6"x6" @ 18" from table centerline
Cell width including doors	F	1708 mm (67.25")
Maximum fixture/part height (above platen)	G	1066 mm (42")
Table index method	Н	Manual Activation
Table rotation diameter	I	1524 mm (60")
Table payload per side		113 kg (250 lb)
Input voltage (standard)		460 VAC
Number of phases		3
Amperage draw		30 A

\*Note: All dimensions are approximate.

#### **Top View**



#### **Front View**



### MillerWelds.com/automation

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#### **Standard Specifications**

# Fully Integrated Miller Welding Automation Total Solution Includes:

Panasonic® 6 kg arc welding robot

Panasonic latest generation 64 bit controller with TFT color display teaching pendant utilizing Windows^  $\mbox{CE}$ 

Auto-Axcess® inverter arc welder

Miller 4-drive roll wire feeder with tachometer feedback

Tregakiss<sup>™</sup> 500 A air-cooled welding torch and safety holder utilizing standard collision detection/protection software

Miller Welding Automation designed and manufactured total productivity system

#### System features include:

Integrated operator interface (E-Stop, Auto Mode, Servo On, Mode Select, Table Load/Unload, Cycle Start)

Full open, hinged doors (2) for easy access to the teaching area

TCP pointer and resident TCP check program

Tip change monitor and maintenance program for easy torch upkeep

Arc start retry, arc overlapping, flying arc start, password protection

Resume function, shifting functions, online help function

Standard Equipment		
Robot	TA-1000G3	
Robot reach	1068 mm (42.04")	
Arc welder	Auto-Axcess 300	
Arc welder amperage	300 A @ 60%	
Arc welding processes	CV/Accu-Pulse <sup>®</sup> /RMD <sup>®</sup>	
Applicable wire sizes	.035/.045/.052 MS/SS/Metal Core	

Welder Options		
Auto-Axcess 300A 60% (Pulse/CV/RMD)	GB2-350A 60% (CV)	
Auto-Axcess 450A 100% (Pulse/CV/RMD)	HM3-350A 60% (Pulse/CV/SPII)	
Auto-Axcess 675A 100% (Pulse/CV/RMD)	HM3-500A 100% (Pulse/CV/SPII)	
TAWERS WG 350A 60% (Pulse/CV/SPII)	BP4-300A 40% (GTAW)	
TAWERS WGH 450A 100% (Pulse/CV/SPII)		

\*Consult the factory for aluminum specifications.

