

## THE MID ATLANTIC GLOBAL MISSION

Mid Atlantic Global knows manufacturing and metal fabrication technology. By importing brands found worldwide that share the same passion for high quality machines and impeccable service, we are bringing new solutions to American manufacturing.

With decades of experience, our team can help you identify, specify and provide equipment that will increase your business efficiencies and maximize your profitability.

FINISHLINE is a new all-in-one solution to achieve your leading edge.

## WHY FINISHLINE?

For metal fabricators who are motivated to improve upon operational efficiencies and part consistency, FINISHLINE is an innovative metal finishing machine that is designed to meet your specific needs. FINISHLINE provides a compact all-in-one solution utilizing intelligent design and quality components for finishing parts originating from laser, plasma, waterjet or punch processes.

Significant advantages of investing in quality deburring and finishing solutions are efficiency, safety and repeatability. With FINISHLINE, different finish qualities can be achieved while working with a variety of part profiles which will dramatically expand your shop's capabilities. You'll have a true value-added service by using the correct machine for the job.

Watch your business exponentially grow when you set yourself apart from the competition. Get ready to advance the leading edge with FINISHLINE.

#### **CONTACT US TODAY**

6332 Flank Drive
Harrisburg, PA 17112
Ph: 717.541.1633 | Fax: 717.541.8014
Email: info@midatlanticglobal.com



# DEBURRING, EDGE ROUNDING AND FINISHING MACHINES

THE LEADING EDGE





#### PROCESS OF PRECISION

Flexibility, precision, and productivity inspired the design of the FINISHLINE metal finishing machines by Mid Atlantic Global. Deburring, edge rounding, oxide removal, slag removal, graining, and polishing are easily completed with one compact design and with one economic investment.

Achieve increased operational efficiencies and superior quality with FINISHLINE.

**OPTIMAL FINISH QUALITY** 



**Deburring and Graining** 

Variable speed control: 1,400 - 3,550 sfpm Roller hardness: 35 - 70 shore Roller diameter. 5", 7", 9" **VERSATILE APPLICATION** 



Edge rounding, Oxide removal, and Slag removal

Variable speed control: 460 - 1,500 rpm Quick change brush system Full surface contact **REFINED RESULTS** 



Surface polishing

Variable speed control: 460 - 1,500 rpm Available brush diameter. 8", 12"



#### **AUTOMATIC PART MEASUREMENT**

Ensures easy and accurate set up



Full machine control with ease of use



= Standard

#### **ALL-IN-ONE SOLUTION**

Expected results no matter the part, material, or finish

# INTELLIGENT DESIGN UNCOMPROMISING QUALITY



#### **WORKING UNIT**

As a solution to your particular needs, FINISHLINE metal finishing machines are available in a variety of widths and with one to six working units. Desired part finishes can be efficiently achieved with the use of a single unit or with any combination.

Achieve the results you want with the control you deserve.





SCHNEIDER ELECTRICS
Proven quality systems

ROLLON SLIDING SYSTEM

Performance within reach

SWIVEL CONTROL PANEL
Control where you need it

	<b>2550</b> MODEL	<b>4300</b> MODEL	5100 MODEL	6300 MODEL		R	D	В												
	Working width (in.)					Contact drum	No. of discs in	Barrel brush		Part thickness (in.)	Feed speed (fpm)	Motorized	Motorized	Automatic	Length of sanding belt					Magnetic &
	25.59	43.31	51.18	62.99	No. of units	diameter (in.)	No. of discs in unit	Barrel brush diameter (in.)	Swivel control	0.02 - 6.30	1.60 - 32.00	lifting of R Unit	Automatic measurement	75	87	103	Magnetic table	Vacuum table	Magnetic & Vacuum combo	
5 SERIES	~	-	-	-	1 – 6	5	7	8	*	~	~	*	~	/	*	*	*	*	*	
7 SERIES	-	1	1	-	1 – 4	7	10 – 12	8	*	~	~	*	~	1	*	*	*	*	*	
9 SERIES	-	1	1	~	1 – 4	9	10 - 12 - 14	12	*	~	~	*	~	*	1	*	*	*	*	