

4976 Franklin Road P.O. Box 920 Fairview, PA 16415 Made in the USA

814 · 474 · 5531



✓ info@matrixtoolinc.com



www.matrixtoolinc.com





ADVANCED MICRO TOOLING							
Equipment Summary	QTY	Workspace (X, Y, Z) (in)	Description				
CNC WIRE EDM	6	13", 9.8", 9.5"	Our ulta-high precision CNC Wire EDM center is capable of precision as fine as.000040", with finishes as fine as .80RA, using wire as fine as .002" diameter.				
CNC EDM & DIE SINK EDM	9	13", 9", 11" (Tool Changer Equipped)	Our ultra high precision die sink EDM center features a Sodick AG40LP capable of precision as small as .000040".				
CNC MILLING	7	40", 20", 20" (Tool Changer Equipped)	Our ultra high precision CNC milling center features a Sodick 650L, capable of .000050" precision and finishes as fine as 1nm.				
SURFACE GRINDING	23	14", 6", 15"	Our extensive precision surface grinding center can hold tolerances as small as .000050".				
SUPPORT MACHINING		With support machining capabilities of hole popping, turning, manual milling, engraving, welding, polishing and more, we can take your projects from start to finish.					

ENGINEERING



Our highly skilled Engineering team uses SolidWorks and MoldFlow to tackle your toughest tooling challenges.



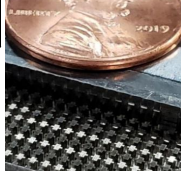


High Speed Precision Mill

High Precision Die-Sinker EDM







ISO 9001 CERTIFIED

IATF 16949 CERTIFIED





4976 Franklin Road P.O. Box 920 Fairview, PA 16415 Made in the USA

814 · 474 · 5531



✓ info@matrixtoolinc.com



www.matrixtoolinc.com





NIS	SEI	ADVANCED PRECISION MOLDING					
Total # Presses	Press Tonnage	Available Shot	Tie Bar Spacing (in)				
(23)	(T)	Size (oz)	Horizontal	Vertical	RJG Capable		
,	. ,	, ,	(Min / Max)	(Min / Max)			
2	55	1.2	13.0 / 14.2	13.0 / 14.2	✓		
10	89	1.2 / 3.4	15.2 / 16.5	15.2 / 16.5	✓		
8	123	3.4 / 4.9	16.5 / 18.1	16.5 / 18.1	✓		
1	154	6.7 / 8.5	18.9	18.9	✓		
2	237	13.5 / 16.9	23.2	23.2	✓		

SODICK ADVANCED MICRO MOLDING Tie Bar Spacing (in) Press Tonnage Total # Presses **Available Shot** Horizontal Vertical **RJG Capable** Size (oz) (19)(T) (Min / Max) (Min / Max) 20 0.15 / 0.4712.2 10.02 / 12.2 14 5 0.47 / 0.91 60 14.1 12.5

ISO 9001 CERTIFIED

IATF 16949 CERTIFIED

CONNECT WITH US!



MATRIX TOOL PROVIDES TURNKEY SOLUTIONS TO TODAY'S TOUGHEST MARKET CHALLENGES