



WMW MACHINERY COMPANY

Dear Business Partners,

For Over 40 years, WMW Machinery Company offers a variety of conventional and CNC machines to a wide range of customers in the United States and worldwide. WMW products are ISO 9001:2008 certified and made according to international technical standards, including DIN 8620 and ISO 230-1/2

Applications

- Steel
- Aluminum
- Wood
- Dibond
- Furniture Materials
- Laminates
- Graphite
- Copper
- Brass
- MDF (Medium density fiberboard)
- HPL (High Pressure Laminate)
- Composites
- Foam
- Paperboard
- Plastic
- Textile



OUR TRADEMARKS

WMW
HECKERT
WMW HECKERT
WORLD MACHINERY WORKS



WMW MACHINERY COMPANY

Contact Details

Address: 513 Acorn Street, Unit B, Deer Park, NY 11729
 Telephone: (631) 940-9121 • Fax: (631) 940-9125
 Website: www.wmwmachinery.com
 E-mail: info@wmwmachinery.com

Milling Router & Cutter



Applications

- Steel
- Aluminum
- Wood
- Dibond
- Furniture Materials
- Laminates
- Copper
- Brass
- MDF (Medium density fiberboard)
- HPL (High Pressure Laminate)
- Composites
- Foam
- Paperboard
- Plastic
- Textile

Milling CNC Linear



Applications

- Steel
- Aluminum
- Graphite
- Copper
- Brass
- Composites
- Plastic

Table	Unit	MRC
Working table size	mm Length	2100, 2500, 3100, 4100, 5100, 6100, 7100 and larger
	mm Width	1500, 1700, 2100, 2100, 2600, 3100 and larger
	mm Z Axis range	200, 300, 400, 500, 600, 700
Spindle		7.0kW, 9kW, 12kW, 14kW, 16kW, 18kW, 20kW
		5kW
		3kW
	Cooling	Air Liquid+Chiller
Drive system		Digital servo drives AC High Speed
Table Type		T-Slot, Under pressure, Vacuum, Hybrid
Automatic tool changer		with ATC without ATC Linear Rotary
Automatic tool length sensor and control cabinet with computer		

Additional Options Available

Table	Unit	MCL
Work table size	mm Length	500, 625, 750, 1000, 1250, 1500, 2000 and larger
	mm Width	700, 1000, 1300, 1500 and larger
	mm Z axis range	200, 250, 300, 350, 400, 500, 600 and larger
Spindle		9kW, 12kW, 14kW, 16kW, 18kW
		5kW
		3kW
	Cooling	Air Water + Chiller
Driving system		Linear Drives
Table type		T-Slot, Vacuum, Hybrid
Automatic tool changer (ATC)		With ATC, Without ATC, Rotary
Automatic tool length sensor		

Additional Options Available

High Speed Linear Cutter



Applications

- Laminates
- Composites
- Dibond
- Textile
- Foams
- Plastic
- Paperboard

Table	Unit	HSL
Working area	mm Length	1600, 2100, 2500, 3100, 4100, 5100, 6100
	mm Width	1800, 2200, 2700, 3200
	mm Z Axis	200
Oscillating Knife		Pneumatic Electric
Drive system		1x servo, 2x servo
Table Type		Linear Drives(High Speed) Digital Servo Drives AC High Speed Vacuum

Additional Options Available

High Speed Cutter



Applications

- Laminates
- Dibond
- MDF (Medium density fiberboard)
- Foam
- Plastic
- Paperboard
- Textile

Table	Unit	HSC
Workspace dimensions	mm Length	1500, 2000, 2100, 2500, 3000, 3100, 4000, 5000, .. 24000*
	mm Width	1000, 1200, 1500, 1700, 2000, 2100, 2600, 3000, .. 5000*
	mm Z axis range	100, 200, 250*
Oscillating knife		Pneumatic Electric 1x servo, 2x servo
Control system		AC Digital Servo Drives High Speed AC Digital Servo Drives
Table type		T-slot table, vacuum table, hybrid table

Additional Options Available