

- > 25mm linear guide way for high position accuracy and long life with motion accuracy.
- > Highly precise spindles gives stable and maintenance free performance for long life.
- > User friendly DSP controller to set job parameters.
- > High quality lubrication systems used.
- > aluminum T slot covered with PVC sheets which ensures longer life.
- > Axis dive system X-Y rack & pinion, Z axis ball screw.
- > Effective dust collecting system.





## TECHNICAL SPECIFICATION

MODEL NO.	DML-R440	DML-	R840	DML-R1050
X,Y,Z Working Area	1220 x 1220 x 150	2500 x 1300 x 200		3000 x 1500 x 200
Table Size	1200 x 1200	2400 x 1280		3850 x 1300
Repeatability	±0.02-0.05mm			
X,Y,Z Structure	Rack Pinion, Ball Screw, Linear Rail			
Table	T-Slot Table			
Max. Rapid	0~10,000mm/min		0~20,000mm/min	
Max. Working Speed	0~6,000mm/min		0~10,000mm/min	
Spindle Speed	0~18,000 rpm		0~24,000 rpm	
Cooling	Water Cooled			
Working Mode	Stepper/Servo			
Working Voltage	230VAC, 50~60Hz			
Command Code	G Code (*uoo, *nc, *mmg, *plt)			
X,Y Working Accuracy	<.05 mm			
Optinal	Rotary Attachment Size Diameter 125 mm, Length 1300 mm			

## SAMPLES

















info@dmarklaser.com / sales@dmarklaser.com