



The MMC is a robust stationary routing table ideal for the industrial production environment. Best used for hand held pieces, long narrow slats, or small straight pieces too difficult to process with a torch or grinder. The MMC stationary milling machine is an excellent choice for weld prep or deburring of Steel, Aluminum, Stainless Steel and other Alloys. All models offer a variable speed milling head (2000 - 6000 rpm) with bevel width capability between 0.1 – 30.0 mm. All models draw only 16 amps and offer a separate variable speed feed motor between 0.2 m/min – 3 m/min. Transformer to specified power requirements included.

- For Beveling of Plate Segments and Coupons
- CNC Adjustable Milling Head Angles
- Variable Speed Motors for Feeding and Milling
- Multi-Insert Milling Head utilizing 4-Sided Indexable Inserts
- Feed Rates up to 10 ft. per minute; Bevel Face Widths up to 30 mm
- Transformer to specified voltage requirements included
- Chip-Collection Bin Included

TOOL SPECIFICATIONS	UNIT	MMC 200			MMC 600		
Material (Stainless, Steel, Alum.)	-----	SS	S	AL	SS	S	AL
Max. Bevel Width	mm	10	15	20	10	25	30
Bevel Angle	Degree	10 - 80			10 – 50 / 20 - 60		
Spindle Speed	RPM	2000 – 6000			2000 – 6000		
Inserts	Per mill head	6			8 / 16		
Power	KW	4			7.5		
Voltage	Volt/Amp	400/16			400/16		
Feed Rate	m/min.	0.2 – 3.0			0.2 – 3.0		
Dimensions	L x W x H (mm)	900 x 1200 x 1700			1400 x 1560 x 2100		
Weight	Kg	450			980		

See Videos of our Products at:  
[www.shmusa.com/products/beveling.htm](http://www.shmusa.com/products/beveling.htm)