

These portable edge prep milling machines are designed to bevel or radius cut straight edges, contoured edges or cutouts on large or small plates or plate segments. Indexable carbide inserts will produce a suitable chamfer edge or radius edge for weld prep, paint prep or for other applications. This metalworking machinery is suitable for beveling carbon steel, aluminum, alloy steel and stainless steel.



TOOL SPECIFICATIONS	UNIT	SMA40E		
Material (Stainless / Steel / Alum.)	-	SS	S	AL
Max Bevel Width	inch	1/4	3/8	3/8
Radius dimension	mm (inch)	2, 3 (1/8), 4, 6 (1/4)		
Bevel angle	Degree	0 - 90		
Power	KW	1.2		
Spindle speed	RPM	2300 - 7000		
Weight	Kg	5.5		
Inserts Set Choice	Per Milling Head	4		

OPTIONAL FEATURE

ARTICULATING TORQUE ARM

- Spring loaded guide arm
- Operational range is 10 ft in diameter
- Relieves operator of weight and stress
- Keeps tool level and eliminates torque

