

Gerima SMA40P Specifications

The SMA 40-P extends the capability of the SMA 20-P by extending the range of bevel angles to between 0° and 90° and increases cut width up to 5/8". The SMA 40-P can mill radius edges up to 8 mm. The same patented milling head technology and shock absorption properties exists on the SMA 40-P as are present on the SMA 20-P.



TOOL SPECIFICATIONS	UNIT	SMA40P		
Material (Stainless / Steel / Alum.)	-	SS	S	AL
Max Bevel Width	inch	3/8	5/8	3/4
Radius dimension	mm (inch)	2, 3 (1/8), 4, 6 (1/4), 8 (5/16)		
Bevel angle	Degree	0 - 90		
Air Consumption	PSI / CFM	90 / 85		
Power	KW	1.9		
Spindle speed	RPM	6600		
Weight	Lbs	10		
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

