

Gerima SMA20P Specifications

The SMA 20-P utilizes 3 indexable carbide inserts and can bevel a 30°, 45° or 60° angle up to 10 mm width and mill either a 2 or 3 mm radius edge. The compact design allows for easy handling and the patented quick connect milling heads reduces time spent removing the milling heads for maintenance or angle changes. The pneumatic motor also helps in shock absorption by reducing chatter and shock during cut interruption.



TOOL SPECIFICATIONS	UNIT	SMA20P		
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)		
Bevel angle	Degree	30 / 45 / 60		
Air Consumption	PSI / CFM	85 / 43		
Power	KW	0.6		
Spindle speed	RPM	8000		
Weight	Lbs	5.5		
Inserts Set Choice	Per Milling Head	3		



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

1.866.995.9910



www.fmscanada.ca