

See videos of these beveling tools in action on our website at [www.saarusa.com/electric-portable-beveling-tools](http://www.saarusa.com/electric-portable-beveling-tools)

**For creating straight bevel widths up to 3/4" and radius bevel edges from 2 to 8mm in carbon steel, stainless steel and aluminum with unsurpassed accuracy and consistency**



**SMA 30-E**

**Bevel on the go!**

The SMA-E Series electric portable beveling tools can be used wherever there is a 110V power outlet

- Produces straight bevel widths up to 3/4" and radius edges from 2 to 8mm
- Bevels contours and cut-outs easily and efficiently
- Beveling tools perform up to 10 times faster than grinding
- Guide wheel ensures accurate and consistent bevel results
- No grinding dust is produced and reduced noise creates healthier working conditions (compared to grinding)
- Ergonomically-designed units are lightweight, reducing worker fatigue
- The same machine can apply straight bevels, radii, notches, and can be used for clad removal



**SMA 50-E**

SPECIFICATIONS	UNIT	SMA 30-E			SMA 50-E		
		S	SS	AL	S	SS	AL
Material Type	Steel / Stainless / Aluminun	S	SS	AL	S	SS	AL
Max Bevel Width	inch	3/8	1/4	3/8	5/8	3/8	3/4
Radius Dimension	mm (inch)	2, 3 (1/8) and 4			2, 3 (1/8"), 4, 6 (1/4") and 8 (5/16")		
Bevel Angle	degree	30° / 45° / 60°			0° – 90°		
Power	watt (110V)	1700 W Metabo motor			2600 W Metabo motor		
Weight	lbs	11			20		
Number of Inserts	Per Milling Head	3			4		

See videos of these beveling tools in action on our website at [www.saarusa.com/pneumatic-portable-beveling-tool](http://www.saarusa.com/pneumatic-portable-beveling-tool)

**For unsurpassed accuracy and consistency**



**SMA 20-P**

**SMA 30-P**

**SMA 40-P**

**Bevel with pneumatic power!**

The SMA-P Series pneumatic portable beveling tools are robust, low maintenance and super versatile

- Produces straight bevel widths up to 3/4" and radius edges from 2 to 8mm
- Bevels contours and cut-outs easily and efficiently
- Beveling tools perform up to 10 times faster than grinding
- Guide wheel ensures accurate and consistent bevel results
- No grinding dust is produced and reduced noise creates healthier working conditions (compared to grinding)
- Ergonomically-designed units are lightweight, reducing worker fatigue
- The same machine can apply straight bevels, radii, notches, and can be used for clad removal

SPECIFICATIONS		UNIT	SMA 20-P			SMA 30-P			SMA 40-P		
Material Type	Steel / Stainless / Aluminum		S	SS	AL	S	SS	AL	S	SS	AL
Max Bevel Width	inch		3/8	1/4	3/8	3/8	1/4	3/8	5/8	3/8	3/4
Radius Dimension	mm (inch)		2, 3 (1/8")			2, 3 (1/8") and 4			2, 3 (1/8"), 4, 6 (1/4") and 8 (5/16")		
Bevel Angle	degree		30°/ 45°/ 60°			30°/ 45°/ 60°			0° – 90°		
Air Consumption	PSI/CFM		85 PSI @ 43 CRM			85 PSI @ 60 CRM			90 PSI @ 85 CRM		
Power	KW		0.6			1.3			1.9		
Weight	lbs		5.5			5.5			10		
Number of Inserts	Per Milling Head		3			3			4		