

Chips collector



Compact chip collector

A must-have accessory that keeps the machine clean and the job easier to engrave. Helps keep the workplace tidy.

	Compact chip collector	IS machines chip collector
Size - LxWxH (mm)	155 x 100 x 180 (6" x 4" x 7")	290 x 290 x 540 (11.4" x 11.4" x 21")
Weight (kg)	1.3	23
Max. air flow (m³/h)	20	25
Max. static pressure (kPa)	2.2	7.3
Compatible with	M20 - M40 - IS200	100 Series - 1000 Series



IS machines chip collector

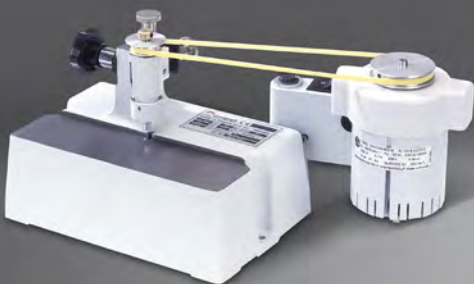
Bevelling machines



Bevelled (or "rounded") edges make plates and badges look much smarter, providing the finishing touch customers are looking for.

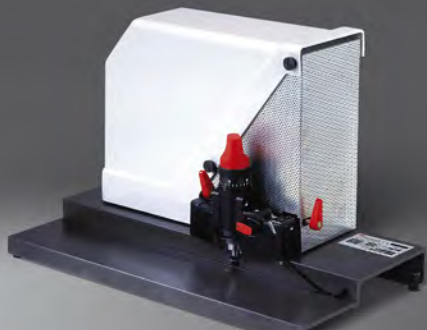
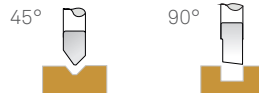
VA2

Only one bevelling angle (45°), but able to tackle material up to 6 mm (.236") thick + with integrated swarf extractor.



B4

The most basic version of the three machines, able to bevel up to 1.6 mm (1/16") thick material at either 45° or 90°. No swarf extractor.
Size: 310 x 160 x 120 mm (12.2" x 6.3" x 4.7").



B6

Up to 3.2 mm (1/8") material thickness, integrated swarf extractor, 45° and 90° angles, adjustable in depth and height and supplied with a set of accessories for cutting rounded corners. The professional engraver's choice.
Size: 500 x 340 x 300 mm (19.7" x 13.4" x 11.8").

