Rods Precision Cutting-Off And Williams **End Surface Grinding Unit**

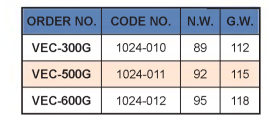






For Clamping

For Cutting & Grinding



Features

- During operation, the grinding sander may be micro adjusted and repaired without changing its dimensions.
- The tigtness of belt may be automatically adjusted and controlled (the larger the resistance, the tighter the belt.)
- The dimensions precision of cutting off the length of working piece are not subject to the effect of the difference of thickness of cutting-off sander piece.
- The rapid chuck is used to hold the working piece in place, opening or closing it is very quick, and Ø1-25mm is the
- When operation, a shaft with two tapered ends is used for transmission and characterized by high stability low wearing rate and long life.
- The rapid positioning rule is in the unit of 20mm and provided with a micro rule (0mm to 25mm) of which the zeroing point is the dimensions at the rapid positioning point.
- The minimum of cutting length is 60mm

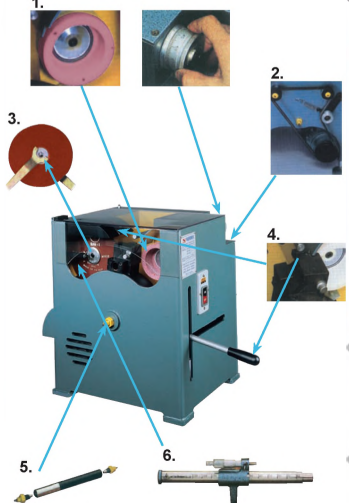
SPECIFICATION

Cut-off precision		25mmø x 300mm ± 0.01
Right-angle precision		25mmø x 90° ±0.01
Cut-off sander lamina		1mm t x 180mmø (Hole) 31.8mmø
Grinding sander surface		27A/PA46IJ x100 x 50 x 20
R.P.M.		3600
Motor		1HP 110/220V 1 or 3 phase
Capacity		VEC-300G 300mm VEC-500G 500mm VEC-600G 600mm
Machine Size	VEC-300G/500G	600 X 550 X 660 mm
	VEC-600G	600 X 550 X 720 mm

The legth of measure: 300mm is for VEC-300G

500mm is for VEC-500G 600mm is for VEC-600G Except the measure rule length is different, all items of body are same.

Please notify the voltage & phase, when you ordering



The measure rule