

Acrylic Diamond Edge Polishing Machine



U-P1300, polishing length is **1300mm (4.26ft)**, polishing degree is 0-60.

☆ **Parameter And Prices Of Machines:**

Item	Parameter
Model	U-P1300 acrylic diamond polishing machine
Polishing length	1300mm (4.26ft)
	When put unlimited-length acrylic, can polish one segment by one segment (for example, your acrylic is 3000mm, can polish 1300mm first, then move the acrylic to polish the rest section)
Table size	1940*400mm
Machine size	1940*1160*1650mm
Package size	2040*1260*1850mm
Gross weight	1750kg
Max.polishing thickness	110mm (4.3inch)
Table structure	Granite
Cutting depth	0-1mm (adjustable)
Polishing degree	0-60°
Spindle	1.5KW, air cooling
Spindle speed	0-15000rpm
Feeding motor	Stepper motors
Machine voltage	220V or 380V/ 3phase
Spare part	Diamond tools.. 1 set diamond tools including 1piece finishing cutter and 2 pieces coarse cutters. Machine standard configuration including 2 sets diamond tools. Life of the tools is about 700-800 hours.

☆ **Business terms:**

- (1). Delivery time: 5 - 15 working days for 380V machine, 5 - 17 working days for 220V machine.
- (2). Package: plywood case
- (3). Payment: TT before shipment

☆ **Machine Features:**

- (1). The diamond tipped cutter holder is mounted onto an inverter controlled, high frequency spindle. The cutter assembly runs across the material on precision linear rails, giving a smooth and accurate polish.
- (2). Material to be polished is clamped firmly to the work table of the machine, giving maximum support and rigidity. Multiple pneumatic clamping cylinders can be adjusted for position both along and across the material, giving the ultimate in flexibility for workpiece holding.

☆ **Service:**

- (1). 12 months guarantee from the date that clients receive the machine. (Excluding diamond tools).
- (2). Full days service online

Contact:

Andrew Liu

Jinan Unique CNC Equipment Co.,Ltd

Add: 13908-1 Factory, Hehua Road, Licheng District, Jinan City, China

Mobile & Whatsapp: +86-13583190967

Email: andrew@unique-cnc.com

Web: www.unique-cnc.com