











CHAMFERING & DEBURRING

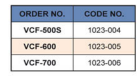


Chamfering & Deburring Unit 🔼 📭 🖎





VCF-500S Accessory: Sanding Disc 165Øx22Ø



PRACTICAL

- A. USING SAND-CLOTH ROLLER FOR CUTTING.
- B. GOOD FOR STEEL. CAST IRON HARDEN PARTS.
- C. NOT FOR SOFT IRON OR ALUMINUM.
- D. IF USED BENT WORKPIECE. THE CHAMFERING SURFACE WOULD NOT SMOOTHLY STRAIGHT.

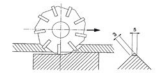
FEATURES FOR VCF-

- 1. 500S: Uses sanding disc, can debur soft and rigid materials.
- 2. 600 : Easy to carry and time-saving. suitable for large size workpiece which can't be easily moved. The tools can be chamfered 0-3mm bevel angle, radius, arc angle, irregular shape. straight line, outer curve and etc.
- 3. 700 : The machine is used to carry out chamfering operations on any kind of ferrous material in particular steel and cast iron. Equipped with square-shaped tungsten carbide inserts-12.7x12.7x3.18 ISO 1203 SPUN. Simplified operation suitable for unskilled personnel. 3Ø220V/3Ø380V
- *Please confirm voltage & phase when order.

Light duty VCF-600 Insert SPMW 321 ZSPMW 090308



Heavy duty



CHNICAL DATA

TECHNICA	AL DATA		
Space requirement	VCF-500S	VCF-600	VCF-700
	330x410	380x130	360x200x260
Weight(kgs)	26	3.7	14
Voltage	3Ø220V or 1Ø110V/220V 50HZ/60HZ		
Motor output	0.7KW	0.62KW	0.37KW
Speed	3500 r.p.m.	12000 r.p.m.	3500 r.p.m.
Lenght of guide rails	320x120mm	100mm	200mm
	320x28mm		
Height of bevel	0-3mm	0-3mm	0-7mm
Bevel angle	45°	45°	15°~45° Adjustable

PLEASE NOTIFY VOLTAGE & PHASE, WHEN YOU ORDERING.