

### Deburring Machine with Brushless Motor



Conforms to latest EC Regulations with brushless motor



#### Technical Specification

Power supply	230v 50hz / 110v 60hz
Table surface	250 x 250mm
Motor power rating	Input - 500 Watt Output - 350 Watt
Cutter speed (continuously variable)	12,000 rpm to 30,000 rpm
Chamfer height (45° angle) infinitely adjustable	For steel - 0 to 2mm For non ferrous - 0 to 3mm
Angle "β" on work piece	15°/30°/45°/60°
Radius "R" on work piece	0.25 to 3.0mm
Net weight (approx.)	19.5kg

#### Guide Bar to suit Facette Star EF



Length	280mm
Net Weight	0.5kg

#### Feel the Difference

- Efficient deburring and chamfering of single pieces or batch produced parts in machining or assembly plants.
- In use next to production machine reduces idle time and thereby overall costs.
- Milling of chamfers, corner radius or front surfaces on workpieces made of steel, stainless steel, aluminium, non-ferrous metals, plastics, hardwood, etc.

#### Areas of Use

- Machine Shops
- Tool rooms
- Fabrication & Welding Sheet Metal
- Sign & Nameplates Pump manufacturers
- Component manufacturers Plastic & Nylon products Washers
- Steel/Aluminium Parts

#### Features

- Easy operation
- Powerful double insulated motor for high output.
- Spindle speed infinitely variable for optimum cutting speed, chip removal and excellent surface finish of chamfers or radius in any material.
- Chamfer height infinitely adjustable by means of a micrometer screw with 0.05 mm (0.002") reading.

#### Toolbox

Includes essential tool kit



#### Contact us

☎ 07793 025 070 - 01256 893 863

🌐 [www.allsolutionproducts.com](http://www.allsolutionproducts.com)

✉ [sales@allsolutionproducts.com](mailto:sales@allsolutionproducts.com)

🏠 4 Skylark Rise, Whitchurch, Hants, RG28 7SY