"Chamfering, Plate Beveling And Allied Machinery"

Stop Using Conventional Method Like Hand Grinders and Improve Your Productivity in Area of Deburring, Chamfering & Beveling

ASK OUR GERMAN EXPERT
Economical Machine for Precision Chamfering of Machined Parts
(Any Work Piece Material Like MS/SS/AL/BRASS etc.)

MACHINE SPECIFICATION
- Equipped with prism to hold job (V-Size 400X60X10mm)
- Milling cutter dia. 60mm x 6 in insert) for chamfering at 45 degree.
- Overall machine size (335 x 402 x 159mm)

AREA OF APPLICATION
- Shaft keys (All edge chamfering)
- Rectangular or square jobs (tool shank)
- Machined components (typically automotive industry)
- Export / tool room jobs
- Electrodes

MODEL : FS-5

Portable Plate Edge Beveling Machine
(Most Suitable For Site Operations Involving Fabrication / Welding Plates)

MACHINE SPECIFICATION
- Powerful motor (1.1 kw) for heavy chamfer / bevel operation up to 15 mm width.
- Heavy Duty Milling Cutter (9x2 = 18 Insert) for Chamfer / Beveling
- Argonomic Design for Easy Handling for Operator

AREA OF APPLICATION
- Heavy plate (above 20mm thickness) beveling as part of weld seam preparation in fabrication industry
- Useful for on site fabricators
- Typically used for tower fabrication, earth moving equipment fabrication, heat exchanger, heavy fabrication etc.

MODEL : ASO 760
Easy to Handle, Portable Machine for Light and Medium Chamfering

**MODEL: HKF 125**

**MACHINE SPECIFICATION**
- Simple portable design with special milling cutter for precision chamfer.
- 1.4 kW motor with variable speed (3000-10000 RPM)
- Max. chamfer width of 7 mm

**AREA OF APPLICATION**
- For dies and moulds industry.
- For plates as well as round jobs.
- Universal machining for chamfering or edge rounding.
- Tube end chamfering.

**MODEL: SPEEDY CONTOUR**

**MACHINE SPECIFICATION**
- Precision spindle operating at variable speed (up to 20000 RPM)
- Precision S.C. Endmill (dia. 6 mm) used for chamfering
- Chamfer / Edge breaking possible up to 2 mm x 45 degree.

**AREA OF APPLICATION**
- Tool room jobs/machined parts
- Used on all materials, steel, non ferrous, acrylic or plastic...etc
- Best for shop floor application.

**TYPICAL APPLICATION**

High precision, light duty chamfer for edges
(straight edge as well as round or contoured edge i.e. universal machine)
OTHER MACHINERY

MODEL : ASO 900

AREA OF APPLICATION
- Heavy duty plate beveling with auto feed giving chatter free and smooth, consistent chamfered edge & chamfer with upto 40mm
- Faster and controlled beveling, chaffer free
- Suitable for mass production

MODEL : TROVI 8

AREA OF APPLICATION
- Easy auto feed mechanism
- Fast & consistent edge beveling
- Workshop use

MODEL : WKF 170

AREA OF APPLICATION
- Easy in house resharpening of drills
- For HSS as well as Solid Carbide Drills (with optional CBN wheel)

MODEL : EDG 213N

AREA OF APPLICATION
- Stone vibration – de burring
- Also for polishing and edge rounding
- Ideal for machined parts/ Laser cut parts.