



BOSCHERT

*Tool Grinding Machine
Model "Easy-Sharp"*



Boschert Easy-Sharp **Cost Efficient Punch & Die Grinding**

- § Designed for simple grinding of Trumf style tools
- § Also available in Turret (Amada, Strippit, Wiedemann) style version!
- § Punch adapter for whisper and flat shear tools
- § Diamond wheel dresser
- § Coolant system
- § Die adapters for size 1, 2 & 3 dies



BOSCHERT

Easy-Sharp Tool Grinding Machine

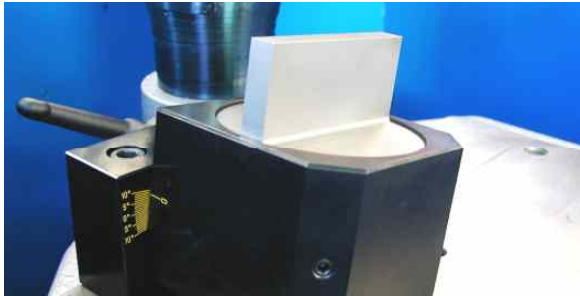
The EASY-SHARP tool grinding machine from Boschert is the cost effective way to get the most from your punching machine investment. The most common problem causing punching machine downtime is tooling issues. Either incorrect die clearances or dull punches and dies cause most machine stoppages.

The EASY-SHARP from Boschert is an easy-to-use tool grinding system that will protect your investment in a punching machine by allowing you to keep your tools in top shape, while keeping costs low. Regular and timely grinding of tools guarantees a constant punch quality, extends the life of tooling and protects your punching machine investment.



The vertical adjustment of the grinding spindle is made by hand wheel. The cross travel is made by manual movement of the head across the punch or die.

The coolant system ensures the hardness of the tool is properly maintained. Coolant is efficiently directed to the tool by durable piping designed for long life and trouble free operation.



The punch holder allows easy grinding of tools with shear.



Wheel dressing diamond and holder included



The heavy-duty steel stand with guarding keeps your shop neat and clean while taking minimal floor space.

Specifications

Grinding wheel diameter	6.9"
Grinding wheel speed	2,825 rpm
Vertical adjustment of head	6"
Feed motion increment	0.0008"
Drive motor	1 HP
Fuse protection	3 x 10 Amp
Working area.....	16" x 6"
Working height above floor	43"
Over dimensions	32" x 20" x 51" High
Approximate weight	350 Lbs.

CE TOOLING, INC. Las Vegas, NV USA

sales@cetooling.com skype cetooling
+1 702-736-2958 Fax +1 702 736-3038