

Turbo-Burr®

- Easily brought to the worksite
- For use as both a hand and bench tool
- Puts a safety edge on sheet metal in on pass
- Breaks sharp edges on parts at mill, saw, or shear

Perfect for deburring and edge finishing of:

- Ferrous and non-ferrous metals
- Plastics
- Stainless Steel
- Aluminum
- Laminates
- Printed circuit boards



Rotation Speed	55,000 rpm (no load speed)
Air Consumption	5 to 11 cfm - lubrication not needed
Air Pressure	60 to 120 psi
Air Hose	1/4 inch
Min. Material Thickness	.015 inch
Collet	1/4 inch - compression type
Burr Type	1/4 inch diameter x 2 inch length overall - solid carbide
Depth of Bevel	0 to .075 inches at 45°
Feed Speeds	up to 2 inches per second
Weight	3.5 pounds (1.6kg)

