



## Beveling & Welding System

- Efficiency achieve beveling and remove sharp edge
- Perfectly complete internal, external beveling edges and boreholes.

### 81306 NeuElite Beveling Tool (0.33 HP)

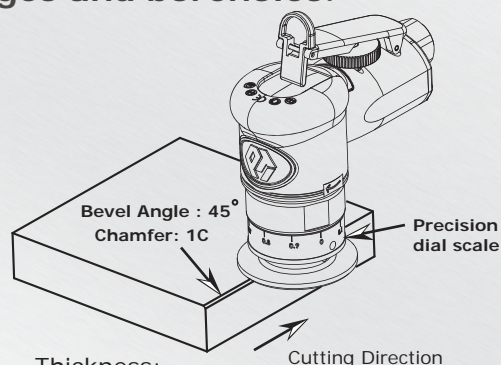
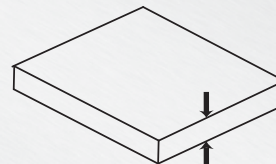
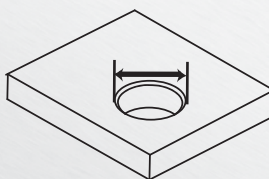
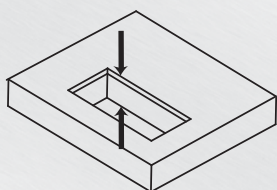


- Compact, light weight
- Easy use on small objects
- Precise deburring size adjustment
- Dimensions Available for Beveling :

Depth (blind hole):  
minimum 7.5mm

Hole Dia:  
minimum 7mm

Thickness:  
minimum 2.5mm

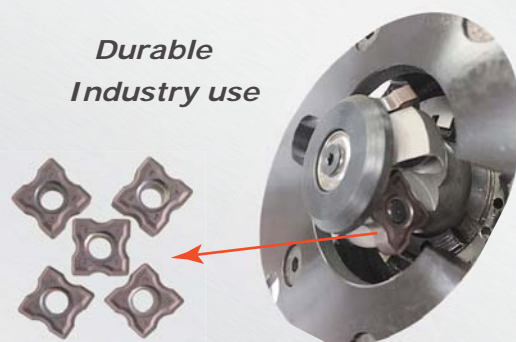


#R81306-17 : Triangular Blade

### 80050 Air Vertical Beveler (1.0 HP)



Durable  
Industry use



Item No.	Speed RPM	Power KW/HP	Chamfer	Min. Thickness	Length mm/inch	Weight kg/lb	Air Consumption LPM / CFM	Noise Level LpA / LwA	Working Pressure Bar / PSI
81306	20,000	0.25 (0.33)	1 C	2.5 mm	103 (4.1)	0.6 (1.3)	67 (2.4)	94.0 / 105 DB	6.2 (90)
80050	12,000	0.75 (1.0)	3 R	9.0 mm	240 (9.4)	3.7 (8.2)	155 (5.5)	94.0 / 105 DB	6.2 (90)

### 89401 Weld-Seam Remover (0.25HP)

- Quickly remove welding seams
- Effortlessly finish metal repair work

Tungsten Roller Cutter  
fast remove irregularities



\* Optional - Roller Cutter (dia. 12.7 x 20mm)

Part No.	Teeth	Material	Item No.	Speed (RPM)	Power (KW / HP)	Length (mm / inch)	Weight (kg / lb)	Air Consumption (LPM / CFM)
R89401-44	36T	HS Steel	89401	10,000	0.18 / 0.25	230 / 9	1.25 / 2.75	79 / 2.8
R89401-44-1	36T	Tungsten Steel						
R89401-44-2	25T	Tungsten Steel						
R89401-44-3	10T	Tungsten Steel						