



PBV-FAB .375

Plate Beveler



The PBV-FAB .375 is a machine that bevels welding pieces and is widely used in educational institutions.

FEATURES:

- It performs better, is safer and is 10 times faster than a milling machine
- When using this machine, there is no static electricity (no sparks), which results in the tool being 10 times more durable than other machines
- Unlike others, this machine does not use cutting oil
- There is no need of equipment preparation time for beveling and anyone can use the equipment after simple training
- Very low cost per bevel
- No secondary operation required

PBV-FAB .375	DETAILS
Operation	Semi-automatic type
Total HP	2.75 HP
Feed Motor	.75 HP
Processable Measurements Minimum	Minimum part height 1.18", Minimum part length 4"
Processable Measurements Maximum	Maximum thickness .375", Maximum length unlimited
Processable Workpieces	Any material that can be milled
Processing System	Rotary (tool) cutting method
Bevel	Angle is fixed at 32 degrees (Option: for other angles)
Weight	838 lbs
Dimensions	32" (L) x 22" (W) x 28" (H)
Voltage	208V - 230V or 460 Volt 3 Phase

Due to ongoing product development, machine specifications can change at any time.