

DIE PUNCHING MACHINE

AEPM - 07



GENERAL FEATURES

- Very Heavy Duty Machine with Special Plate Mounting arrangement up to 1 mm to 2.5 mm punching thickness is possible for any PVC and Aluminium Profile System.
- Any Customization with Die is possible.
- Compact, Sleek and Rigid MS Structure ensuring long term error free running of machine.
- Any Seven Dies can be insert in the machine.
- Any Customized or Regular mould is possible.
- Easy to move on SITR and Factory Operation.
- Robust Machine Stand.



DIE PUNCHING MACHINE

AEPM - 04

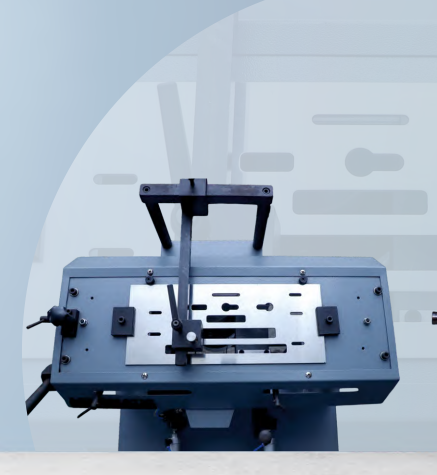


- Very Heavy Duty Machine with Special Plate Mounting arrangement up to 1mm to 2.5 mm punching thickness is possible for any PVC and Aluminium Profile System.
- Any Customization with Die is possible.
- Compact, Sleek and Rigid MS Structure ensuring long term error free running of machine.
- Any Seven Dies can be insert in the machine.
- Any Customized or Regular mould is possible.
- Easy to move on SITR and Factory Operation.
- Robust Machine Stand.



COPY ROUTER MACHINE

AECR - 01



GENERAL FEATURES

- Opening Locks, Drilling Handles, Hinges,
 Espagnolette and Barrel Holes etc.
 on PVC and Aluminium Profiles.
- Clamping Capacity: WMAX-160, WMIN-10
 HMAX-150, HMIN-10 mm
- Corrosion Proof Bearing Shaft.
- Robust Machine Stand.
- Electroplated Cop Template.
- Ø6 x8 x14 xL60 mm Router bits included.



STANDARD ACCESSORIES

- Spray Tool Lubrication System.
- Ø6 x8 x14 xL60 mm of Router Bit.
- 2x Pnuematic Horizontal Clamps.
- Air Gun.



0.75 HP - 440 V DC - 1.3 AMP



6000 RPM



Bar | Air Cons. 6 - 8 | 100 L/min



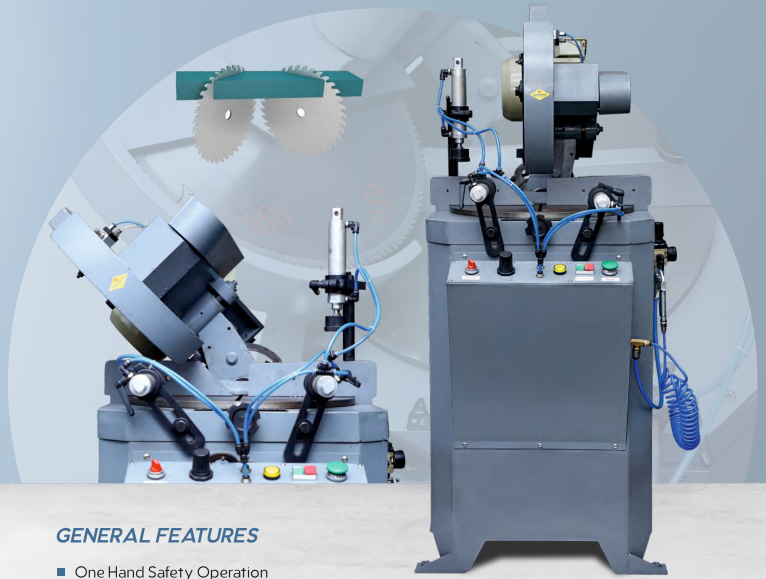
W x L x H cm 32 x 24 x 68



140

SINGLE HEAD CUTTING MACHINE

AECM - 16



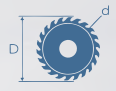
- One Hand Safety Operation
- Pivoting range from -60° to +60° both left and right infinitely adjustable
- Hydro-Pneumatic Saw Feed
- Adjustable Saw Blade Feeding Speed
- Safety Locking Switches on Top Guard and Front Doors
- Manually Opening and Closing Safety Guard

STANDARD ACCESSORIES

- Equipped with Saw Blade ø500 mm and 2.5 kw Motor
- Spray Saw Blade Lubrication System
- 2x Vertical and 1x Horizontal Clamps
- Air Gun



2 HP - 440 V PHASE - 3 - 3.5 AMP



d: Ø 30 mm



2800 RPM



Air Cons. 6-8 | 180 L/min



26 x 46 x 57



200

SINGLE HEAD CUTTING MACHINE

AECM - 20



- both left and right infinitely adjustable
- Hydro-Pneumatic Saw Feed
- Adjustable Saw Blade Feeding Speed
- Safety Locking Switches on Top Guard and Front Doors
- Manually Opening and Closing Safety Guard



1.5 HP - 440 V PHASE - 3, 2.5 AMP



D: Ø 500 MM d: Ø 30 mm



2800 **RPM**

STANDARD ACCESSORIES

- Equipped with Saw Blade ø500 mm and 2.5 kw Motor
- Spray Saw Blade Lubrication System
- 2x Vertical and 1x Horizontal Clamps
- Air Gun



| Air Cons.



WxLxHcm 33 x 38 x 55



220

END MILLING MACHINE

AEEM - 01



- Fixing the workpiece firmly thanks to the Vertical and Horizontal Clamps.
- Practical Cutter adjustment by means of the spacer parts.
- Adjustable support system to six different profiles.
- End Milling of PVC and Aluminium Mullions between 90°
- Maximum End Milling Capacity H-90 x W-150 mm
- Profile Clamping Capacity H-150 x W-180 mm
- Safety Operations with Safety Guard
- Maximum Cutter Diameter: ø130 mm Storage Place for Spare Tools Quick Tool Change System
- Robust Machine Stand



1.5 HP - 440 V DC - 2.5 AMP



D Max : Ø 130 MM

d:Ø



RPM



Air Cons. 6-8 100 L/min



STANDARD ACCESSORIES

1x Pnuematic Horizontal Clamps.

Spray Tool Lubrication System.

1x Pneumatic Vertical Clamp

Air Gun.

 $W \times L \times H cm$ 34 x 24 x 45





Prashant Siddhapura © 98258 44417 | Bharat Siddhapura © 98246 44417

Plot No. F - 37, City Industrial Estate, Road No. 6 G, Udhna, Surat, Gujarat - 394 210

⊕ www.aeromaticeng.com

✓ aeromaticeng@gmail.com