



SINCE 1986

# AEROMATIC<sup>®</sup>

---

## ENGINEERING

It's whats inside that counts.

- Mfg. of Aluminium Section Machinery
- SPM Type Machinery for all Industries

**Leading Manufacturer  
of Aluminium Section &  
SPM Machinery**

---

**39 Years of Industrial Experience**

# About Us :-

## Leading Manufacturer of Aluminium Section & SPM Machinery

---

- Since 1986, Aeromatic Engineering Company has been dedicated to manufacturing high-precision Aluminium Section Machinery and Special Purpose Machines (SPM) for industries across India. Our machines are engineered for durability, accuracy, and long-term performance in heavy industrial operations.
- With decades of engineering excellence, we specialize in **Punching Machines, Copy Router Machines, Single Head Cutting Machines, and End Milling Machines** designed for UPVC & Aluminium profiles. Our commitment to innovation, customization, and robust build quality makes us a trusted name in the industry.
- Aeromatic Engineering Company is a trusted manufacturer of high-precision machinery for aluminium and uPVC door-window fabrication. With a focus on reliability, innovation, and engineering excellence, we deliver machines designed to improve productivity & ensure long-lasting performance.
- High-performance machines designed for precision punching, routing, cutting & milling machine of UPVC & Aluminium profiles.

# Die Punching Machine

AEPM - 07



## General Features :-

- Very Heavy Duty Machine with Special Plate Mounting arrangement upto 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 site and within factory operations.
- Robust Machine Stand.



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



W x L x H cm  
26 x 21 x 65



200



# Die Punching Machine

AEPM - 04

## General Features :-

- Very Heavy Duty Machine with Special Plate Mounting arrangement upto 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.



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



W x L x H cm  
22 x 16 x 50



150

# Copy Router Machine

AECR - 01

## General Features :-

- Opening Locks, Drilling Handles, Hinges, Espagnolette & 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 Pneumatic Horizontal Clamps.
- Air Gun.



0.75 HP - 440 V  
DC - 13 AMP



6000  
RPM



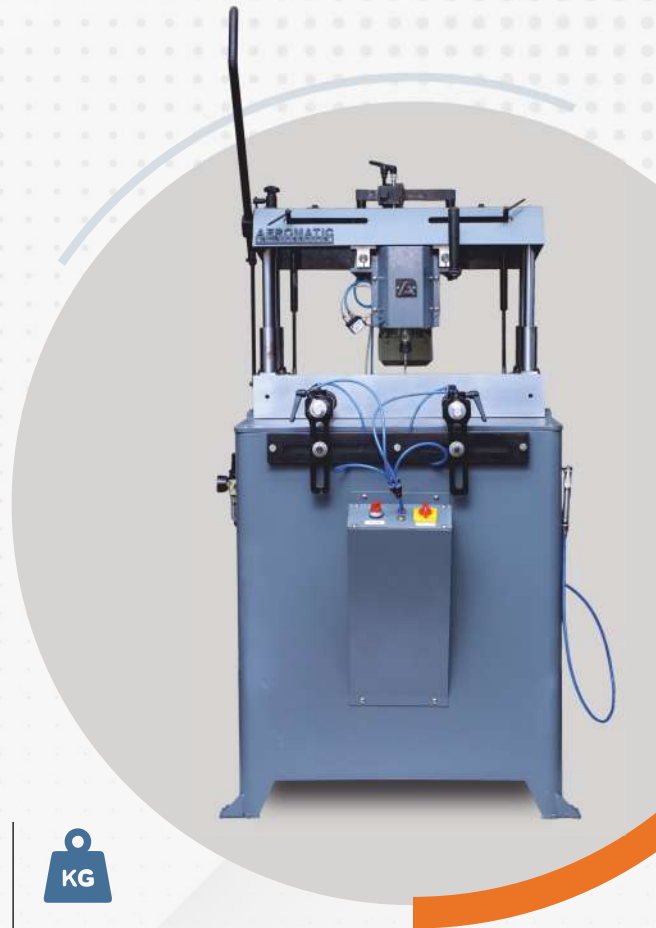
Bar | Air Cons.  
6 - 8 | 100 L/min



W x L x H cm  
32 x 24 x 68



140



# Single Head Cutting Machine

AECM - 16

## General Features :-

- 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 & 1x Horizontal Clamps
- Air Gun



2 HP - 440 V  
PHASE - 3 - 3.5 AMP



D: Ø 400 MM  
d: Ø 30 mm



2800  
RPM



Bar | Air Cons.  
6 - 8 | 180 L/min



W x L x H cm  
26 x 46 x 57



200



# Single Head Cutting Machine

## AECM - 20

### General Features :-

- One Hand Safety Operation
- Pivoting range from  $-60^{\circ}$  to  $+60^{\circ}$  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  $\varnothing 500$  mm and 2.5 kW Motor
- Spray Saw Blade Lubrication System
- 2 $\times$  Vertical & 1 $\times$  Horizontal Clamps
- Air Gun



15 HP - 440 V  
PHASE - 3, 2.5 AMP



D :  $\varnothing$  500 MM  
d :  $\varnothing$  30 mm



2800  
RPM



Bar | Air Cons.  
6 - 8 | 180 L/min



W x L x H cm  
33 x 38 x 55



220



# End Milling Machine

## AEEM - 01

### General Features :-

- High Quality End-Milling Operations thanks to the Hydro-Pneumatic System.
- 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  $90^{\circ}$ .
- Maximum End Milling Capacity H-90  $\times$  W-150 mm.
- Profile Clamping Capacity H-50  $\times$  W-180 mm.
- Safety Operations with Safety Guard.
- Maximum Cutter Diameter:  $\varnothing 130$  mm.
- Storage Place for Spare Tools.
- Quick Tool Change System.
- Robust Machine Stand.

### Standard Accessories :-

- Spray Tool Lubrication System.
- 1 $\times$  Pneumatic Vertical Clamp.
- 1 $\times$  Pneumatic Horizontal Clamp.
- Air Gun.



15 HP - 440 V  
DC - 2.5 AMP



D Max :  $\varnothing$  130 MM  
d :  $\varnothing$



2800  
RPM



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



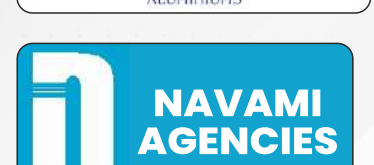
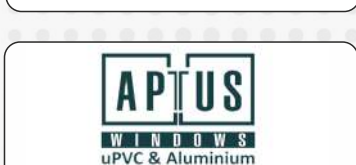
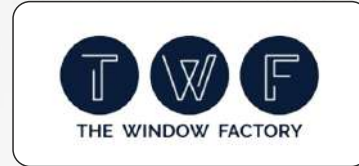
W x L x H cm  
34 x 24 x 45



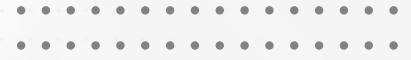
120



# Our Happy Clients Trusted By This All Companies



# Why Choose Us ?



## Why You Should Trust Us? Learn More About Us!

Since 1986, Aeromatic Engineering Company has been a trusted manufacturer of Aluminium Section Machinery and Special Purpose Machines (SPM). Our machines are built with precision, durability, and engineering excellence to deliver long-term, error-free industrial performance.

### High-Quality Engineering

- All machines are manufactured with robust MS structures, corrosion-proof components, and advanced pneumatic systems ensuring accuracy and long lifespan.

### Customized Machinery Solutions

- We offer full customization for dies, cutters, templates, and SPM machines to meet industry-specific requirements for Aluminium and PVC profile processing.

### 39+ Years of Trusted Experience

- With decades of experience, we ensure precise performance, reliable after-sales support, and unmatched expertise in industrial machinery manufacturing.



# **AEROMATIC<sup>®</sup>** **ENGINEERING**

It's whats inside that counts.

**Prashant Siddhapura**  **+91 98258 44417**

**Bharat Siddhapura**  **+91 98246 44417**

**Plot No. F-37, City Industrial Estate, Road No.  
6 G, Udhna, Surat, Gujarat - 394210.**

**[WWW.aeromaticeng.com](http://WWW.aeromaticeng.com)**

**[aeromaticeng@gmail.com](mailto:aeromaticeng@gmail.com)**



Scan This Qr Code  
For More Details

