



Opportunities with the Automatic Motor Base

The Automatic Motor Base is an ideal solution in a variety of challenging industry applications. Recommend the Automatic when your customer is looking for:

- Continuous, uninterrupted service in their production
- Reduction of maintenance downtime
- Increased production runs after critical set-up
- Fewer unplanned breakdowns and costly belt replacements

The Automatic provides numerous cost savings in belts, bearings and maintenance labor:

- Spring-controlled tension significantly extends the life of belts and motor bearings by a factor of 3 to 5 times
- Ideal for critical applications where machine downtime is detrimental, or in hard-to-reach spaces
- Increases energy efficiency by maintaining optimal belt tension
- Provides for quick, easy belt adjustments as well as belt replacements when needed

Opportunities exist in three specific markets to develop your business:

1) **Heavy Duty Applications**

Mining Industries: Rock crushers, shake-outs, and vibrating screens

Aggregates and Cement Industries: mixers, compressors, vibration feeders

Sawmills, Pulp and Paper Processing

In these heavy duty applications, motors regularly experience sudden shock loads that place a severe burden on belts, bearings and pulleys. The Automatic Base absorbs these shocks, reducing vibration and belt slippage. Special vertical mount options are available.

2) **Premium Heating and Air Conditioning Applications**

Critical Care Facilities, Hospitals

Clean Room or Pharmaceutical Production

Paint and Coating Manufacture
Computer/Data Centers

Any industry where the cost of operation shut-down is high will readily consider the up-front investment in the Automatic to reduce unexpected outages and in-field maintenance for manual belt adjustments and replacements. Also effective in clean room, quality controlled production

and sensitive climate controlled facilities.

For example, the world's largest producer of HVAC solutions for data centers designed the Automatic into their principal product line.

3) Large Scale Facilities Management

Corporate Campus Sites
Colleges and Universities
Hotels and Shopping Malls

Large facilities can achieve considerable savings by reducing maintenance hours throughout their operation. For example, a major university removed their HVAC units' manually adjustable motor mounts and replaced them with Automatics. The Automatic Motor Bases substantially reduced maintenance hours by decreasing the frequency of on-site belt adjustments and belt replacements. Significant energy savings are achieved by constantly maintaining optimum belt tension.

About Overly Hautz

Overly Hautz Motor Base Company pioneered the concept of fabricated motor bases and rails over 75 years ago. The results were outstanding weight reduction and cost savings, together with far greater design flexibility and greater reliability. Overly Hautz now has the world's most complete line of motor mounting products. These include hundreds of Automatic and standard bases and rail styles covering NEMA and metric (IEC) motor frame sizes and many others above standard NEMA sizes.

Official distributor for ITALY: FEMA SRL

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