

High Efficiency Vertical Machining centres



PS65 Precision Parts Machining

F5 Die Mold Application

ACCURACY

- Depth Control
- Pitching Accuracy
- Long Hour Machining Consistency

PERFORMANCE

- Short Cycle Time
- High Material Removal Rate

RELIABILITY

- Cost Effective
- Ease of Operation
- Low Cost of Maintenance
- Less Down Time

KEY FEATURES

SPINDLE

- High Power/High Torque
- Wide Range of Machining Scope
- Large Spindle Bearing to increase Rigidity & Stability
- Superior Surface Quality at High Speed
- For High Definition Shape and Dimensional Accuracy
- Optimum Axis Layout and Machine Construction
- Powerful Spindle for Different Machining Applications



Meeting the Challenges of Today's Precision Metal Cutting Industries.



Visit Us @ **ACMEE 2010** Chennai trade center, Chennai, India

Booth No. A107

On 17th to 21st June 2010