**KF5600 VERTICAL MACHINING CENTER**

- 290 PSI Thru Spindle Coolant Standard
- 30 Pocket ATC
- 25/20 HP Direct Shaft Driven Spindle
- 8K or 12K Chilled Dual Contact Chip Conveyor
- 25/20 HP Direct Shaft Driven Spindle
- 8K or 12K Chilled Dual Contact Chip Conveyor
- High Quality Cylindrical Roller Guides on Each Axis
- Double Anchored Ball Screws
- Link Belt Chain Type Chip Conveyor
- Dual Internal Chip Augers

**COMPETITIVE ANALYSIS**

- Hydraulic assisted drawbar provides more tool retention force than competitive models
- 43.3" x 22" x 20.5" Travels offers more machining range than competitive models
- 26.8" from center of spindle to column has larger work area than competitive models
- Use of Fanuc Alpha series motors in lieu of Beta for more axis speed & thrust
  - 1,575 x 1,575 x 1,417 Inches Per Minute (XYZ)
  - 4HP X 4HP X 5.4HP (XYZ) servo horsepower outspects competitors models
- 105 Gallon coolant tank is larger than competitive models
- 16,300 lbs outweighs most competitive models