

PREMIUM - BASE MODEL COMPARISON

Two machine tool models are available to suit specific industry



Premium Model

For the companies who change the world

Starting Price: **£26,890**

Industry

Aerospace, Automotive, Medical, Industrial,
Humanoid Robotics, Energy, R&D

Capabilities

Prototyping, Mass production



Base Model

For the small businesses of the world

Starting Price: **£16,685**

Industry

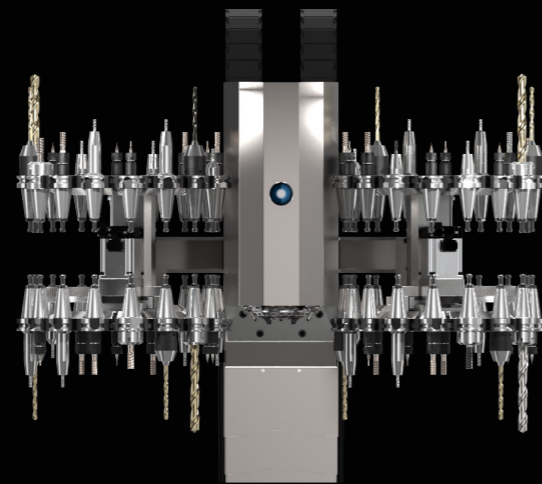
Education, Small business, R&D, Light Industrial,
Hobbyist

Capabilities

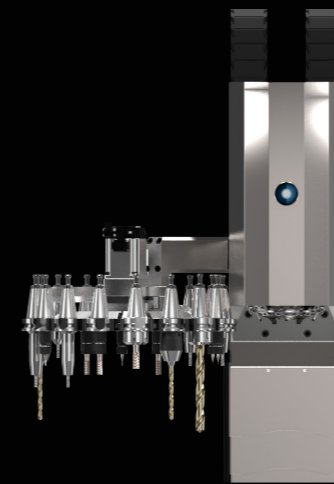
Prototyping, Light production

Key Differences

- High Performance Machining Center
- 64 Pocket ATC Available
- Stainless Steel sheet metal
- THK Caged ball LM Guide & C3 Ballscrew
- Multiple ballscrew grade and lead options
- HCFA Y7S High performance servo system
- 6kW Spindle
- 0.18kW Flood coolant
- 80kg max weight on table
- Powerful Computer and advanced software functionality
- Overall high quality components
- Meets ISO requirements
- Through spindle coolant (option)



0.5 Second Tool to Tool



2.5 Second Tool to Tool

Key Differences

- Medium Performance Machining Center
- 32 Pocket ATC Available
- Aluminium sheet metal
- Generic brand LM Guide & THK C7 Ballscrew
- Fixed ballscrew grade and lead
- HCFA X3 Medium performance servo system
- 3kW Spindle
- Lighter duty construction
- 0.94kW Flood coolant
- 60kg max weight on table
- Basic computer with typical machine tool software functionality
- Overall standard quality components
- Through spindle coolant (not available)
- 2 Year warranty (option)