

Vertical Machining Centers

VECTOR 850 M Si (SK40)



TECHNICAL SPECS

WORKING AREA

| Table dimensions | 39 in x 22 in | | | | |
|--|---------------|--|--|--|--|
| Table load capacity | 1760 lbs | | | | |
| Spindle nose-to-table surface distance | 6 in - 28 in | | | | |
| Spindle center - column | 20 in | | | | |
| | | | | | |

TRAVELS

| Travel X-axis | 33.5 in |
|---------------|---------|
| Travel Y-axis | 22 in |
| Travel Z-axis | 22 in |
| Guideway | Roller |

HEADSTOCK

| Spindle speed | 10000 rpm |
|----------------------|---------------|
| Spindle mount | SK 40 |
| Torque, constant | 42 ft.lb. |
| Spindle bearing | 7012 x 4 |
| Spindle drive method | Riemenantrieb |

RAPID FEED

| Rapid feed X-/ Y-axis | 1417 in/min |
|-----------------------|---------------|
| Rapid feed Z-axis | 590.55 in/min |

FEED

| Work feed X-axis | 393.7 in/min |
|------------------|--------------|
| Work feed Y-axis | 393.7 in/min |
| Work feed Z-axis | 393.7 in/min |
| | |

TOOL HEAD

| Tool change type | Doppelarm | | | |
|------------------------------|--------------------|--|--|--|
| Number of tool stations | 24 positions | | | |
| Tool selection | Memory random | | | |
| Tool size Ø x L (max.) | 3.15 in x 11.81 in | | | |
| Tool weight max. | 15 lbs | | | |
| Tool-change time tool/tool | 1.8 sec | | | |
| Tool-changing time chip/chip | 3.9 sec | | | |

ACCURACIES

| Repeatabilities | ± 0003 / ± 0.00012" in |
|------------------------|------------------------|
| Positioning accuracies | ± 0005/ 0.0002" in |

DRIVE CAPACITY

| Main drive, continuous load | 12.07 Hp | | | |
|-----------------------------|----------|--|--|--|
| Total power consumption | 15 kVA | | | |
| Voltage | 400 V | | | |
| Mains frequency | 50 Hz | | | |

SKU: 423568 CUSTOM MODEL

The Vector series is the compact all-in-one machining solution, designed and preconfigured for complex manufacturing challenges. The machines are designed using the latest FEM analysis software. The production takes place under strict quality control in order to guarantee perfect execution. Both the tried and tested Meehanite cast and the delta construction of the column ensure additional stability of the machine frame. The consistently high-quality components guarantee smooth operation during multiple shifts.

- Optimized frame design using FEM analysis
- Extra wide Y-shaped meehanite column for max. rigidity
- 30-bar through-spindle coolant to ensure optimum machining quality
- Built for multi-shift production
- High customization and automation possibilities
- 2 years standard warranty

CONTROL

| Con | Control Siemens | | | | | | | |
|----------------------|-----------------|--|--|-----|--|-----|----------|--|
| | | | | | | | | |
| MEASURES AND WEIGHTS | | | | | | | | |
| _ | - 11 | | | -/1 | | 061 | 400. | |

Overall dimensions (length 96 in x 87 in x 107 in x width x height)

Weight 9460 lbs











PRODUCT DETAILS

Highlights

• Rigid machine structure with extra deep center of gravity and small footprint

Machine Design

- 30 mm preloaded ball screws combined with a digital drive package provide a rigid table guide and high torque
- A major focus during development of this machine was a space-saving design
- Dual-arm tool changer with 24 stations ensures adequate flexibility and capacity for every day production needs
- The Vector Series features linear guides on X, Y and Z to ensure high accuracy made possible by lower friction
- 435 psi internal cooling for optimum machining quality

Spindle

 Spindle runs on multiple bearings to ensure excellent absorption and dissipation of forces during machining

Tool Changer

 Changing times (1.8 seconds tool-to-tool and 3.9 seconds chip-to-chip) increase spindle up-time and machine output

Control Siemens Sinumerik 828D

- The top specialist for demanding milling operations
- Compact, robust, maintenance-free control panel-based CNC
- Comfortable program and parameter input via QWERTY keyboard
- 100 adjustable zero offsets
- Synchronous actions, and quick output of help functions
- Siemens Sinumerik 828 D
- Maximum machining precision
- Intelligent kinematic transformations for machining of cylindrical parts, and for angled workpiece levels
- SINUMERIK MDynamics with the new Advanced Surface feature: for perfect part surfaces and shortest machining times in die making applications
- Siemens Sinumerik 828D CNC highlights, specifications and features
- ShopMill: shortest programming time for single parts and small batch productions
- ProgramGUIDE: fastest machining time and maximum flexibility for high-volume series productions
- Unique spectrum of technology cycles from milling contours with residual material recognition to process measurements
- Animated elements: unique operation and programming assistance with animated sequences
- Advanced data transfer options via USB stick, CF card and network (Ethernet)
- Easy message: maximum machine availability due to process monitoring per texting (SMS)
- SINUMERIK MDynamics package with Advanced Surface for mold making applications
- Jerk-limited acceleration
- Dynamic feed-forward control
- 4-axis simultaneous interpolation (X, Y, Z and rotary axis)
- Linear, circular and helical interpolation
- · Tapping without compensating chuck, plus thread cutting
- Oriented spindle hold
- Toggle between inch and metric units
- FRAME concept for individual coordinate transformations, rotations, scaling and mirroring

Optional equipment: Preparation (wiring) for Renishaw TS 27R and OMP 40

STANDARD EQUIPMENT

Prepared for Renishaw TS 27 Siemens 828D control with Shopmill Coolant flow through spindle, 30 bar with double filter 24-station tool changer with dual-arm Main spindle motor 12 HP ST 40 mount

Spindle oil cooler Chain-type conveyor with chip container Electronic hand-wheel Oil skimmer Automatic central lubrication Coolant gun Chip flushing system
Heat exchanger for electric control cabinet
Telescoping axis cover USB port CF card reader Totally enclosed work space Work lamp 3-color signal lamp Coolant system Adjustable machine feet Operating tools Operator instructions

OPTIONAL EQUIPMENT

- Siemens Function: P25: 3D Simulation, SKU: 253378
 Siemens Function: P13: Residual Material Detection, SKU: 253379
- Siemens Function: P22: Simulataneous Recording, SKU: 253380
 Siemens measuring cycles, SKU: 253438