

# Vertical Machining Centers VECTOR 1200 M SI



#### SKU: 181423

The Vector 1200 series was developed for machining large and heavy workpieces. The heavy machine frame made of Meehanite cast, the robust construction with four guideways on the Y-axis and high-quality components guarantee consistently high cutting performance. You can rely on high precision even in multishift operations. A wide range of accessories allows the machines to be expanded into tailor-made complete solutions for specific applications. The series offers automation solutions that enable you to further increase productivity.

- Available with Siemens or Heidenhain controller
- Spindle on multiple bearings ensures minimal vibrations
- 30-bar CTS to ensure optimum machining quality
  Designed for multi-shift operation
- Many customization and automation possibilities
- 2-year standard warranty

## **TECHNICAL SPECS**

## **WORKING AREA**

| Table dimensions                       | 1300 mm x 600 mm |
|--|------------------|
| Table load capacity                    | 1200 kg          |
| Tool weight max.                       | 7 kg             |
| Spindle nose-to-table surface distance | 150 mm - 750 mm  |
| Spindle center-to-stand distance       | 600 mm           |
| Number of T-slots                      | 5 positions      |
| T-slot (width x spacing)               | 18 mm x 100 mm   |
|  |                  |

#### **TRAVELS**

| Travel X-axis | 1220 mm |
|---------------|---------|
| Travel Y-axis | 600 mm  |
| Travel Z-axis | 600 mm  |

## **HEADSTOCK**

| Spindle speed | 10000 1/min                  |
|---------------|------------------------------|
| Spindle mount | SK 40 ISO 7388-1 (DIN 69871) |

## **RAPID FEED**

| X-axis rapid feed | 36 m/min |  |
|-------------------|----------|--|
| Y-axis rapid feed | 36 m/min |  |
| Z-axis rapid feed | 36 m/min |  |

#### **FEED**

| Work feed X-axis | 0.1 mm/min - 10 mm/min |
|------------------|------------------------|
| Work feed Y-axis | 0.1 mm/min - 10 mm/min |
| Work feed Z-axis | 0.1 mm/min - 10 mm/min |

#### **TOOLING**

| Number of tool stations      | 24 positions   |
|------------------------------|----------------|
| Tool size Ø x L (max.)       | 80 mm x 300 mm |
| Tool-changing time chip/chip | 3.9 sec        |
| Tool-change time tool/tool   | 1.8 sec        |

## **ACCURACIES**

| Positioning accuracies | ± 0,005/ 0.0002" mm     |
|------------------------|-------------------------|
| Repeatabilities        | ± 0,003 / ± 0.00012" mm |

#### **DRIVE CAPACITY**

| 12 kW  |
|--------|
| 3.3 kW |
| 3.3 kW |
| 5.5 kW |
| 13 kVA |
|        |

#### **CONTROL**

| Control Siemens |         |         |
|-----------------|---------|---------|
|                 | Control | Siemens |

## **MEASURES AND WEIGHTS**

| Overall dimensions (length x width x height) | 3 m x 2.4 m x 2.93 m |
|--|----------------------|
| Weight                                       | 6500 kg              |



Linear-roller guides for super quiet operation



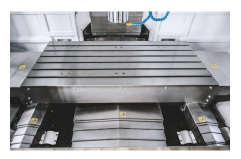
Siemens Sinumerik 828D with ShopMill



Tool changer with double-arm and BT40 spindle



Wide opening front doors



Additional guides for even more load capacity and increased stability

#### **PRODUCT DETAILS**

#### **Machine Design**

- The innovative machine base design features a low center of gravity for excellent rigidity, allowing high-precision machining of workpieces with weights up to 1200 kg
- With extensive experience and modern FEM analysis tools for the simulation of countless load conditions, it was possible to guarantee superior stability of the machine frame in real-world applications
- One development goal was to achieve a space-saving, compact design
- Linear roller guides on all axes provide high load capacities, maximum rigidity and smooth motion ensuring the high dynamics needed to optimally handle high loads
- Powerful servo-drives connect directly to large preloaded ball screws providing zeroloss high torque transmission

## Main spindle

- Main spindle runs on multiple bearings to ensure excellent absorption and dissipation of forces during machining
- The advanced design of our spindles ensure low heat accumulation under load
- Large pre-loaded bearings ensure radial stability during heavy-duty machining operations
- High-temperature lubricants ensure optimum lubrication at any operating temperature and a long tool life
- Clamping the tool between contact surfaces at the taper and workpiece flange ensures maximum hold of the tool in the spindle

### **Tool Changer**

- The VECTOR is equipped with the best tool changer to allow full utilization of the machining center's capacity
- With only 1.8 seconds tool changing time, the dual-arm gripper also is one of the fastest tool changers on the market

#### Handling

- The totally enclosed workspace features a large door and side doors for easy access, safety and cleanliness
- Electrical equipment is divided into separate control cabinets for high and low voltage systems, which results in a significant reduction of heat accumulation and noise
- An electronic hand-wheel simplifies machine set-up
- The automatic central lubrication system ensures proper lubrication of all lube points

## **CONTROLS & SOFTWARE**

**Siemens 828D control with Shopmill** 

#### SINUMERIK 828 D – The workhorse in the compact class of CNCs

#### **Highlights**

- Compact, robust, maintenance-free control panel-based CNC
- Comfortable program and parameter input via QWERTY keyboard
- 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 mold making applications
- ShopMill: shortest programming time for single parts and small batch productions
- ProgramGUIDE: fastest machining time and maximum flexibility for large 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
- Modern data transfer options via USB stick, CF card and network (Ethernet)
- Easy Message: maximum machine availability due to process monitoring per texting (SMS)

#### **CNC** hardware

- Control-panel based high-performance CNC Control
- Robust front control panel made of magnesium die-casting
- Integreated full-size QWERTY keyboard
- Maintenance-free design (no buffer battery required)

## **CNC** performance data and functions

- SINUMERIK MDynamics package with Advanced Surface for mold making applications
- 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 holder
- Toggle between inch and metric units
- FRAME concept for individual coordinate transformations, rotations, scaling and mirroring
- 100 adjustable zero offsets
- Synchronous actions and quick help function output

#### **CNC** technology cycles

- Technology cycles for programGUIDE and ShopMill work step programming are available
- Large selection of drilling cycles
- Large selection of milling cycles for standard geometry
- Large selection of position patterns for drilling and milling operations
- High-speed settings for mold making applications
- Geometry calculator for free contour input
- Machining cycle for contour pockets / contour spigots with isolated contours

#### **Graphic features**

- Animated Elements: input help for machining parameters with animated sequences
- Graphical online help system, similar to PC system
- Graphical CNC simulation with level display

#### **CNC** tool management

- Display of tool and magazine data on one screen
- Tool management with plain-text tool names
- Loading/unloading feature for easy magazine assignment
- Tool management with tool life monitoring
- 10.4" TFT color monitor
- · Jerk-limited acceleration

## STANDARD EQUIPMENT

Siemens 828D control with Shopmill Coolant through spindle 30 bar with double filter 24-station tool changer with dual-arm Aufnahme SK 40
Spindle oil cooler
Chain-type conveyor with chip container
Electronic hand-wheel
Oil skimmer
Automatic central lubrication
Coolant system flush gun
Chip wash system
Heat Exchanger for electric control cabinet
Telescoping axis cover
Preparation for Renishaw TS 27 R
USB port
CF card reader
Totally enclosed work space
Work lamp
3-color signal lamp
Coolant system
Adjustable machine feet
Operating tools
Operator instructions