

Conventional Vertical Milling Machines Servomill® UWF 5



TECHNICAL SPECS

WORKING AREA

Table dimensions	63 in x 14 in
Number of T-slots	3 positions
T-slots, width	0.7 in
T-slots, spacing	3.1 in

TRAVELS

Travel X-axis	51.2 in
Travel Y-axis	11 in
Travel Z-axis	18 in

MILLING HEAD

Speed range (2)	60-360 / 360-1800 rpm
Spindle mount	SK 50 DIN 2080
Swivel angle	360°
Spindle nose-to-table surface distance	7 in - 25 in
attributes.MEG- 000034.MER-002733	15 in - 38 in

RAPID FEED

Rapid feed X-axis	118.11 in/min
Rapid feed Y-axis	118.11 in/min
Rapid feed Z-axis	59.06 in/min

HORIZONTAL MILLING SPINDLE

Spindle center-to-table distance	0 in - 18 in
attributes.MEG- 000011.MER-002734	8 in

FEED

Feed speed X-axis	1.1811 in/min - 39.37 in/min
Feed speed Y-axis	1 in/min - 39 in/min
Feed speed Z-axis	0.5906 in/min - 19.685 in/min

DRIVE CAPACITY

Motor rating vertical spindle	7.4 Hp
Motor rating horizontal spindle	10.1 Hp
Motor rating feed	7.4 ft.lb.
Motor rating coolant pump	0.1 Hp

MEASURES AND WEIGHTS

Overall dimensions (length x width x height)	79 in x 111 in x 91 in
Weight	6160 lbs

SKU: 470601 TRIAL MACHINE

The versatile Servomill UWF with servoconventional feed technology and on two levels swiveling cutter head is the top model of our Universal Milling Machine series. This series features a very large work area and a vertical and horizontal spindle with a powerful drive. Electronic stops, electronic hand wheels and additional milling functions give the Servomill many of the advantages of the CNC series production technology even without programming. These machines are mainly used in tool making, manufacturing and training.

- Servo-conventional feed technology
- Preloaded ball screws on all axes
- Electronic hand-wheels
- Universal cutter head with 2 swivel
- Horizontal spindle with its own
- Infinitely variable spindle speed









PRODUCT DETAILS

Integrated electronics allow for easier, more precise and more efficient conventional milling

- Servomill machines represent a new generation of conventional milling machines
- All Servomill models feature a user-friendly design, significantly higher precision and increased productivity
- Very high reliability and long service life of all components ensure drastically reduced maintenance and increased reliability
- The Servomill UWF series machine frame features a very sturdy and torsionally rigid construction with knee-and-column design
- A large setup area and long travels result in a large work area despite the compact overall dimensions
- The console is supported by an additional guide system for increased table load capacity
- The work table moves on the X axis in a large dimensioned dovetail guide, which features excellent damping properties and can be adjusted with very high precision
- The box ways have wide support bases for increased load capacity and maximum dimensional stability while guiding console and top beam
- All guides are hardened and ground, and lubricated via a central lubrication system
- The complete drive is integrated in the heavy top beam that positions the cutter head
- This design ensures efficient power transmission with quiet, low vibration operation and features a very long Y axis travel
- Another highlight of this series is the universal cutter head that swivels on 2 axes
- Cutter spindle can be moved to virtually any spatial angle and quickly moved to the horizontal plane
- Powerful 10 HP horizontal spindle, heavy top beam, and outer arbor ensure excellent machining results when using long cutter arbors
- The robust 2-step gears are hardened and ground and feature an infinitely variable wide speed range, high load capacity, and quiet operation
- Powerful servo motors allow infinitely variable feed speeds and rapid feeds on all axes
- Preloaded ball screws on all axes ensure precise, jolt- and backlash-free positioning with minimal wear for a long tool life
- The machines' standard equipment includes extensive accessories, including a powerful coolant system, LED work lamps, and a wide selection of operating tools

Servomill - Highlights

- · Control developed and built in Germany
- Positioning control for traveling pre-selected paths on all axes
- Zero-backlash preloaded ball screws
- Servo motors on all axes, infinitely variable feed, rapid feed, and speed control
- Electronic spindle load indicator
- Electronic hand-wheels on all axes
- X, Y and Z axes can be controlled via joystick
- Integrated position indicator with glass scale
- Feed can be synchronized with the spindle speed

Your Advantages:

- Easy to use: intuitive operation practical layout of control elements and streamlined function
- Automatic feed on all axes and infinitely variable rapid feed
- Set limit stops on any axis with the push of a button 3 stop positions per axis can be stored
- More precise: operated via electronic hand-wheels axes are powered by high-quality servo drives that translate your hand movements with the precision and dynamics of modern CNC machines
- More reliable: drives, spindles, and measuring systems are totally enclosed or mounted in protective enclosures and virtually maintenance-free
- Electronics made in Germany
- More capacity: this machine only uses premium drive components that are designed for continuous operation
- Maintenance-free: no regular maintenance needed for the entire feed drive
- Advanced Feed Technology:
- Axes are powered by high-quality servo drives that translate your hand movements with the precision and dynamics of modern CNC machines
- Reliable, maintenance-free mass production technology
- High rapid feed rate for reduced machine down-times
- Ball screw drive on all axes:
- Considerably less errors due to loseness (backlash), resulting in significantly higher precision
- · Significantly reduced friction, no stick-slip effect, reduced heat buildup, minimal wear

- Electronic hand-wheels:
- Micro-control via electronic hand-wheels offering the same handling and postioning as with a conventional machine, just smoother and more precise
- Joystick control:
- Maximum operator comfort for axis movements
- Easy handling during sequential processing Electronically controlled fixed stops:
- Set 2 limit stops at 3 positions on each axis by the push of a button these buttons are grouped around the feed switch for intuitive control
- This ensures high repeatability during coordinate drilling or pocket cutting, and significantly more positions can be set up than on conventional machines
- Electronic spindle load indicator:
- Assists the operator in the most efficient utilization of machine and tool capacities
- Reliable indicator helps avoid damages caused by overloads

Standard Equipment

- 3-axis position indicator, X.pos 3.2
- Electronic hand-wheels
- Reducing sleeve (ISO 50 / MT14)
- Milling arbors (1.1", 1.3")
- Collet chuck ISO 50 incl. collets up to 0.63" (8 pieces)
- Coolant system
- Work lamp
- Chip tray
- Draw bar
- Operating tools
- Operation manual