

# Conventional Vertical Milling Machines **UWF 1.2**



#### SKU: 362694

This versatile milling machine offers a large work area with a long traverse path on the X-axis. Together with the extensive features, it is ideal for repair workshops as well as training and production departments. The infinitely variable servomotor feed, together with a vertical milling head that can be swiveled on two planes, extends the wide range of applications for the entire UHF series. Wide, stable flat guides on the Z- and Y-axes can also absorb high cutting forces without any problem.

- Universal cutter head swivels on 2 levels
- Outer arbor support for cutter head during horizontal milling
- Swiveling milling table
- Servo-feed on all axes with rapid feed
- Extensive standard equipment

## **TECHNICAL SPECS**

# **WORKING AREA**

Table set up area	1370 mm x 300 mm
Table load capacity (max.)	300 kg
Number of T-slots	3 positions
T-slot (width x spacing)	14 mm x 80 mm
Milling table swivel range	45 deg

#### **TRAVELS**

Travel X-axis	1000 mm
Travel Y-axis	360 mm
Travel Z-axis	400 mm

### **VERTICAL MILLING HEAD**

Spindle speed (vertical)	45 1/min - 1660 1/min
Spindle mount	SK 40 DIN 2080
Throat	150 mm - 550 mm
Vertical spindle-to-table surface distance	100 mm - 500 mm
Milling head swivel range	360 deg

#### **RAPID FEED**

Rapid feed X-/ Y-axis	1335 mm/min
Rapid feed Z-axis	1000 mm/min

#### FEED

Feed speed X-axis	30 mm/min - 830 mm/min
Feed speed Y-axis	30 mm/min - 830 mm/min
Feed speed Z-axis	23 mm/min - 625 mm/min

# DRIVE CAPACITY

Motor rating main drive	3 kW

#### **MEASURES AND WEIGHTS**

Overall dimensions (length x width x height)	1.83 m x 1.76 m x 1.7 m
Weight	1750 kg



Easy handling: feeds are controlled directly at the milling console





Large throat and long travels



#### **PRODUCT DETAILS**

- Extremely rigid machine bed made of high-strength HT-200 cast-iron with heavy ribbing
- Large rectangular guideways ensure precision and quiet operation within permissible high loads
- Universal cutter head swivels on 2 planes quick change-over from horizontal to vertical machining
- By combining both swivel levels, almost any spatial angle can be set
- Outer arbor support for horizontal milling, mounts to cutter head
- The milling table features a large setup area and can be rotated in linear direction
- Precision-ground guideways with hardened surfaces for long-term accuracy and wearresistance
- Quiet, precision-made headstock gears with hardened and ground gears
- Powerful servo-motor for infinite variation of feeds in all 3 axes
- Minimum downtime due to rapid positioning of work table and rapid feeds in all axes
- Control panel swivels for comfortable operation
- Coolant system and chip tray are included

# **STANDARD EQUIPMENT**

Chip tray
Coolant system
Central lubrication
3-axis position indicator X.Pos 3.2
Operator instructions
M16 draw bar
Operating tools
Outer arbor support for horizontal milling