


See this Machine
in action on
YouTube 



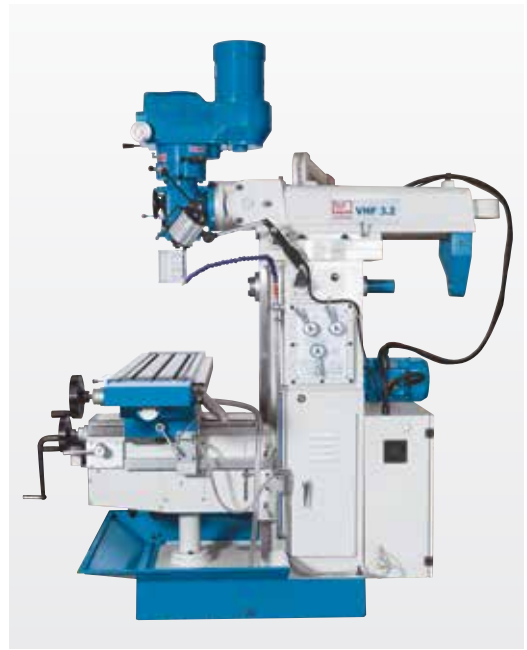
Long milling arbors are guided via a solid outer arbor

- Vertical spindle is infinitely variable up to 3750 rpm
- Cutter head can be rotated and tilted
- Servo-motor drive for infinitely variable feed in all axes
- Horizontal spindle with outer arbor support for long milling arbors
- Milling table swivels in linear direction

- Extremely rigid machine bed made of high-strength HT-200 cast-iron with heavy ribbing
- Quiet, precision-made headstock gears with hardened and ground gears
- The milling table features a large setup area and can be rotated in linear direction
- The cutter head quill features a 3-step automatic feed and automatic depth shut-off, but can also be moved manually
- For angular bores, the vertical cutter head swivels in two directions: r + l $\pm 90^\circ$; tilt fwd + rev $\pm 45^\circ$



The milling table features a large setup area and can be rotated in linear direction



This knee-and-column milling machine features a large work area and high versatility for a wide variety of applications

Specifications

VHF 3.2

Working area

Table set up area	mm	1.370x320
Table load capacity (max.)	kg	300
Number of T-slots	Pieces	3
T-slot (width x spacing)	mm	14x80
Milling table swivel range	deg	45

Travels

Travel X-axis	mm	1.000
Travel Y-axis	mm	360
Travel Z-axis	mm	400

Vertical milling head

Spindle speed (vertical)	1/min	50 - 3.750
Spindle mount (vertical)		ISO 40
Throat	mm	178 - 868
Vertical spindle-to-table surface distance	mm	160 - 560
Milling head swivel range	deg	90
Cutter head tilt angle	deg	45

Rapid feed

Rapid feed X-/ Y-axis	mm/min	1.335
Rapid feed Z-axis	mm/min	1.000

Horizontal milling head

Spindle speeds	1/min	(12) 35 - 1.500
Spindle mount		ISO 40
Horizontal spindle-to-table surface distance	mm	75 - 475

Feed

Feed speed X-axis	mm/min	(8) 30 - 830
Feed speed Y-axis	mm/min	(8) 30 - 830
Feed speed Z-axis	mm/min	(8) 23 - 625

Drive capacity

Main drive motor rating (vertical)	kW	3,7
Main drive motor rating (horizontal)	kW	3

Measures and weights

Overall dimensions (length x width x height)	m	1,9x1,75x2,35
Weight	kg	1.950
Part No.		301411

- Spindle speed of vertical cutter head is infinitely variable over a wide speed range; an auxiliary gearbox ensures powerful torque
- Vertical and horizontal spindle each have their separate drive
- Standard outer arbor support with bronze plain bearings accommodates long milling arbors in the horizontal spindle
- Powerful axis servo-motors allow infinite adjustment of feeds on 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, operator instructions, M16 draw bar, operating tools, cutter arbor Ø 27 mm

Options

Part No.

• ER 40 Collet Set 15 pcs.	106075
• HS 125 Hydraulic Machine Vise	125024
• Shell End Milling Arbor Ø22 SK 40	103900
• Oscillation Element LK 5	103331
• Clamping Tool Set Deluxe 14/M12	105295
• Accessory-Set ISO 40 5-pc.	104596