Concept MILL 105 Technical data

Work area	
Travel in X longitudinal	200 mm (7.9")
Travel in Y latitudinal	150 mm (5.91")
Travel in Z vertical	250 mm (9.84")
Min. distance spindle nose - table	95 mm (3.74")
Max. distance spindle nose - table	245 mm (9.65")
Table	
Clamping area (L x W)	420 x 125 mm (16.54x4.92")
T-slots: quantity, width, spacing	2 x 11 x 90 mm (2x0.43x3.54")
Max. table load	10 kg (22 lb)
Milling spindle	
Speed range	150 - 5000 rpm
Motor power 3 phase asynchronous motor	1.1 kW (1.48 hp)
Max. torque	4.2 Nm
Axis data	
Rapid motion speed X / Y / Z	5 m/min (196.85 ipm
Max. feed rate X / Y / Z	0 – 5 m/min (0 – 196.85 ipm)
Feed power X / Y	2000 N
Feed power Z	2400 N
Accuracy	
Step resolution (X / Y / Z)	0.0015 – 0.001 mm
3 phase step motors	(0.00006 - 0.0004")
Average positioning variation in X / Y	5 μm (0.0002")
(VDI/DGQ 3441	
Average positioning variation in Z (VDI/DGQ 3441)	5 µm (0.0002")

Tool change

No. of tool stations	10
Tool selection	Directional logic
Max. tool diameter	55 mm (2.17")
Max. tool length	50 mm (1.97")
Max. tool weight	0.7 kg (1.54 lb)
Tool changing time T1 / T2 / T3	9/7.5/7.5 s
Power consumptions	
Power supply	1.4 kW (1.88 hp)
Dimensions	
Dimensions W x D x H	1135 x 1100 x 1100 mm
	(44.69 x 43.31 x 43.31)
Total weight	400 kg
Compressed air	6 bar

EMCO WinNC Controls

Sinumerik Operate 840D sl / 828D	
Fanuc Series 31i	
Heidenhain TNC 640	
Heidenhain TNC 426/430	
Fagor 8055	
CAM Concept	

Machine layout



Power



12/18 . EN4525 .



SMALL VOLUME. GREAT PERFORMANCE. **CONCEPT MILL 105**

CNC training with industrial performance





Concept MILL 105

Slides and load-bearing elements are manufactured from gray cast iron for the Concept MILL 105 to ensure maximum precision. Equipped with infinitely variable main drive, 10-station tool changer, pneumatic vise and NC indexing device as optional fourth axis, this compact machine in table format is optimally suitable for teaching of sophisticated function and manufactu-ring technologies. The control for the Concept MILL 105 is connected via PC, on which the interchangeable WinNC control from EMCO can be installed.

1) TOOL MAGAZINE

- Tool magazine with
- directional logic
- For 10 tools
- Engraving spindle attachment

WORK AREA

Generous view of work area

Best ergonomics

MACHINE BASE

With extensible drawer

Provides space for PC tower

MACHINE COVERS

- All-round protection against chips
- 100% coolant retention
- Optimum view of working area
- Large safety glass window in door



[Engineering]

Highlights

- Stable, gray cast-iron construction, suitable for industrial use
- 10 station tool changer with directional logic
- Backlash-free bearings for working spindle in precision, lifetime-lubricated, angular ball bearings
- Infinitely variable main and feed drives
- Realistic execution of all essential milling operations

[The interchangeable control]

The unique concept of the interchangeable control can be fitted to all Concept machines. In doing so, the user is trained on all CNC industry controls that are common on the market. The result: All CNC technicians can be applied more flexibly. And this is a decisive plus: for gualified employees as well as for the business.





The change to a different control system is carried out within a minute by calling up the

Simple to program using the EMCO WinNC control units

respective software

[Easy2control: New operating concept]

Optional it is possible to equip the machine with the latest software of the interchangeable control, with which control specific and machine keyboards of the WinNC can be displayed on a 16:9 Full-HD screen - Easy2control.

The different panels for machine, control and guick access can be switched via tabs.

The buttons and rotary knobs can either be operated by using the mouse or in case a Full HD touchscreen is used directly on the keys and switches on the monitor. To operate the software on the Concept machine a license dongle and a small machine control panel -"Easy2operate" - is required.

Camshaft-housing

Milled part



Options

- NC indexing device (fully functioning fourth axis) with tailstock, three-jaw chuck and live center
- Engraving spindle attachment
- Automatic clamping device
- Electronic handwheel
- Coolant system
- Minimum quantity lubrication
- Machine base with swivel table
- Easy2operate



Simulation suitable for training using Win3D-View



Easy2control with Easy2operate