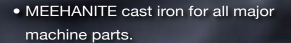


## MCV850 / 1100

VERTICAL MACHINING CENTER LONG CHANG MACHINERY CO., LTD.



- Expert and precision scraping.
- 3-Axis ball screws preload.
- Automatic central lubrication system.
- Rigid 8000 rpm spindle unit.
- High efficiency.
- Excellent and stable accuracy.
- Fully enclosed splashguard for elegant outlook



# MACHINING CENTER



## HIGH RIGIDITY CONSTRUCTION

- MEEHANITE cast iron for all major machine parts.
- The major structural parts are scientifically rib reinforced and annealed to relieve stress for outstanding stability of material.
- Box type slideways with long lasting accuracy even under heavy cutting and high-speed machinery operation.
- Extra heavy design on column and base.
- The enhanced ribs in major construction parts provide the super rigidity and precise spindle for high-speed cutting.
- Top open front door design. Operator can get closer to table, which makes setup easier.

The sliding surfaces are coated with precisely scrapped TURCITE-B antifriction lining material .It is carefully hand scratched to achieve high accuracy and good retention of lubricating oil essential for a long



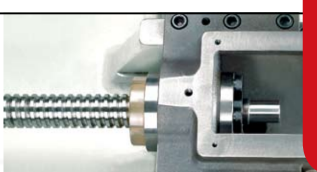


 The ball screws are preload and directly driven with servo motors to absolutely eliminate backlash between bearings and ball screws exhibiting excellent feeding accuracy.

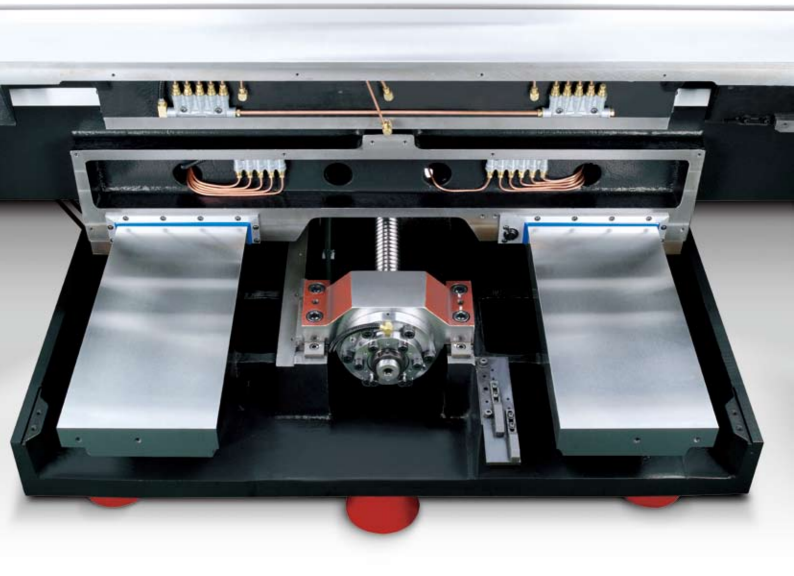
• All axes are with high precision C3 grade ball screws.

• Ball screws diameter X: 40mm Y. Z: 45mm.





3-AXIS BALL SCREWS PRELOAD



#### EXCELLENT AND STABLE ACCURACY

- Double nut C3 class precise ball screws are used on all 3 axes along with pre-tensioned and supports to minimize backlash and to compensate for error caused by temperature differences in order to maintain positioning accuracy.
- For inspection of machine accuracy, we use HP laser and Ballbar system to ensure the quality before shipment.



## 24 TOOLS MAGAZINE (OPTION)

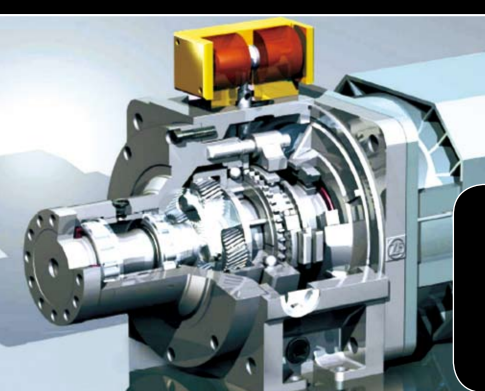
 Random tool selection, strongly provides stable quality and precision.



AUTOMATIC TOOL CHANGE SYSTEM

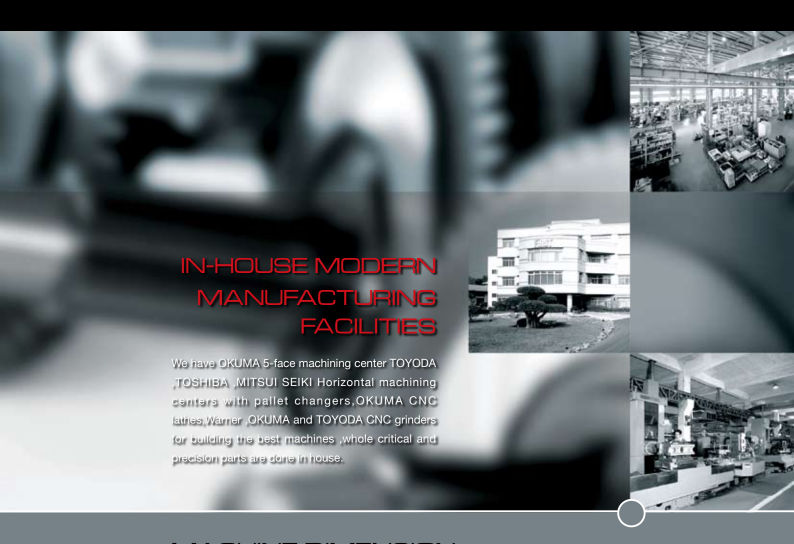


 Armless type 20 tools ATC is operated by pneumatic system

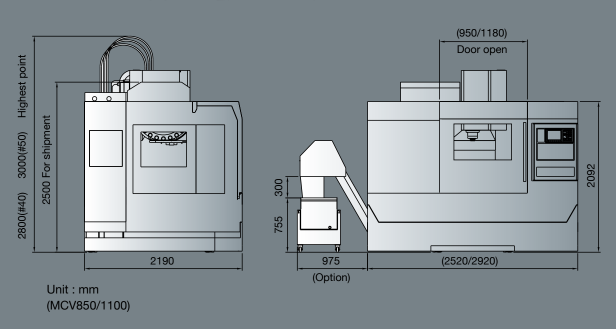


## OPTIONAL ZF GEAR BOX

 Precision and powerful German ZF brand gear box for heavy cutting solution



#### MACHINE DIMENSION



## STANDARD ACCESSORIES

- Armless type ATC (20 Tools) (ISO 40)
- Arm type ATC (24 tools) (ISO 50)
- Fully enclosed splash guard
- Chip flush system
- Coolant system
- Coolant tank & chip collector
- Automatic lubrication system
- Telescopic covers
- Portable electronic handwheel (FANUC)
- Working light
- Alarm light
- Tool box
- Operator's manual and parts list
- Leveling bolts, pads and nuts





- Arm type ATC (24 or 32 or 40 tools) (ISO 40)
- Arm type ATC (30 tools) (ISO 50)
- High-speed spindle 10000 rpm (ISO 40)
- Bigger spindle motor 11/15kW, 15/18kW (ISO 40)
- Spindle chiller
- Coolant through spindle system
- Air blow system for dry cutting
- Flat type chip conveyor
- 4th or 4+5th axis rotary table
- High precision linear scale
- Working piece measurement system
- Tool length measurement system
- Heat exchanger on electrical cabinet
- Power transformer
- CE (Safety door interlock)





Machine Specification	MCV850		MCV1100	
Travel				
X-Axis	850 mn	า (33.5")	1,100 mm (43.3")	
Y-Axis	600 mm (23.6")			
Z-Axis	560 mm (22.0")			
Spindle nose to table	100 ~ 760 mm (3.9 ~ 29.9")			
Table		100 100 111	11 (0.0 20.0 )	
Table size	1,050 × 600 mm (41.3 × 23.6") 1300 × 600 mm (51.1 × 23.6")			
Floor to table	855 mm (33.6")			
Max. table loading capacity	1,100 kgs (2,420 Lbs)			
T-slot (number x width x pitch)	6 x 18 mm x 100 mm (6 x 0.7" x 3.9")			
Spindle center to column	652 mm (25.6")			
Feed system	002 11111 (2010 )			
Rapid traverse speed	X / Y : 20 M/min (787.4"/min) , Z : 15 M/min (590.6/min)			
Feed motor (FANUC)	X : 1.8 kW (12 Nm) , Y : 3.0 kW (22 Nm) , Z : 4.2 kW (30 Nm)			
Ball screw diameter & pitch	X : 40 mm, Y/Z : 45 mm / 10 mm (0.39")			
Cutting feed rate	1~10,000 mm/min (0.04 ~ 393.7"/min)			
Type of transmission	Direct Drive			
Spindle	ISO40	ICOEO	10040	ISO50
Type of tool shank	(BT / CAT / DIN 69871A)	ISO50 (BT / CAT / DIN 69871A)	ISO40 (BT / CAT / DIN 69871A)	(BT / CAT / DIN 69871A)
Max. spindle speed	8,000 rpm / 10,000 rpm (Op)	,		
Spindle motor	7.5/11 kW / 11/15 kW (Op)	15/18.5 kW / 22 /26 kW (Op)		15/18.5 kW / 22/26 kW (Op)
Type of transmission	Belt			
ATC	Deit			
Tool storage capacity	20T / 24 or 32 or 40T (Op)	24T / 30T (Op)	20T / 24 or 32 or 40T (Op)	24T / 30T (Op)
ATC type	Armless / Arm type (Op)	Arm type	Armless / Arm type (Op)	Arm type
A to type	100 / 95 / 76 mm	110 / 127 mm	100 / 95 / 76 mm	110 / 127 mm
Max. tool diameter	(3.9 / 3.7 / 3")	(4.3 / 5")	(3.9 / 3.7 / 3")	(4.3 / 5")
Without adjacent tool	180 / 185 / 127 mm	200 / 228 mm	180 / 185 / 127 mm	200 / 228 mm
	(7.1 / 7.3 / 5")	(7.9 / 9")	(7.1 / 7.3 / 5")	(7.9 / 9")
Max. tool length	300 mm (11.8")	300 mm (11.8")	300 mm (11.8")	300 mm (11.8")
Max. tool weight	7 kg (15 Lbs)	15 kgs (33 Lbs)	7 kg (15 Lbs)	15 kgs (33 Lbs)
Tool changing time (Tool to Tool)	7 sec / 3.5 sec	5 sec	7 sec / 3.5 sec	5 sec
Tool changing time (Chip to Chip)	11 sec / 5.5 sec	7 sec	11 sec / 5.5 sec	7 sec
Method of tool selection	Random selection			
	bi-directional magazine rotation			
Tool display	Yes			
Special tool management	Yes			
Coolant system				
Coolant tank size	486 L			
Coolant capacity	105 L / min			
Chip Flush capacity	105 L / min			
Machine size				
Machine height	2,600 mm (102.3")	2,900 mm (114.7")	2,600 mm (102.3")	2,900 mm (114.7")
Floor space	2,540 x 2,190 mm (100 x 86.2")		2,920 x 2,190 mm (115 x 86.2")	
weight	7,200 kgs (15840 Lbs)	7,500 kgs (16500 Lbs)	7,400 kgs (16280 Lbs)	7,700 kgs (16940 Lbs)
Power source				
Electrical power supply	25 KVA / 3 PH,220V 50 / 60HZ			
Compressed air supply	6.0 kgf/cm² (85 psi) (0.6 MPa)			
Controller				
	FANUC / HEIDENHAIN / SIEMENS			

<sup>\*</sup> Specifications may different according to option accessories and are subject to change without notice.



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