EUMOCh Always Step Ahead



FBM Series

Box in box in box designed Floor type boring milling center

A PROFESSIONAL CNC MACHINES MANUFACTURER

FBM SERIES FLOOR TYPE HIGH PERFORMANCE, MULTI-PURPOSE BORING MILLING CENTERS



Triple Boxes Theory – " Box in Box in Box " With Maximum Symmetric Concept

Range:

- X 4M ~ 20M, every 2M modular
- Y 2M ~ 4M, every 0.5M modular
- Z 1.2M
- A ± 180°
- B up to 3M rotary table
- C ± 360°
- V 1.5M ~ 3M, every 0.5M modular
- W 0.7M or 1M

4 Views of FBM-10040 machine :



1. 10M (X) x 4M (Y) x 1.3M (Z) travel, 60 ATC, automatic lifting operating cabinet



2. 7M x 2.5M x 350mm floor plate & 2.5M x 2.5M B axis CNC rotary table with 30 tons load, 5 RPM and a 1500mm V axis travel. Fully CNC 2 axes universal milling head with 34 & 42KW HSK-A100 12000RPM spindle.



3. 60 stations ATC, possibly change tools either vertical or horizontal or both.



4. operator and serviceman walking into machine directly from the back side of machine with easy access

FBM-4025

The twin ball screws & four roller guide ways on vertical sliding unit up & down in Y axis direction and then four roller guide ways for ram sliding forward & backward in Z axis direction, these maximum symmetric system ensures the very high rigidity and stiffness other competitors' than any similar machine in this field, especially those last century designed traditional column side mounted & only two sides folded ram.

4 meter X axis travel bed

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 FBM-4025 with 4 meter travel in longitudinal X axis, transmission by a rotating nut φ80mm high precision ball screw.



2.5 meter Y axis travel column



Triple boxes designed – Box in Box in Box

Triple boxes designed – Box in Box in Box, in addition, machine has been well FEA by using scientific development & technological research computer aided calculation of finite elements, machine has been well simulated & analysis with high accurate data, the stiffness, behavior and answers of the finished machine subjected to the highest stress and strains during the various machining phases.

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Ram balance system :

The dynamic ram balance system, patented by Eumach, take care all the ram's geometrical accuracy, straightness and parallelism :

- ONC control by using servo motor and direct measuring linear scale, which check ram's actual system response and make compensation of natural dropping ram.
- Balance system this works in both positive & negative directions, it means that optimum compensation can be achieved for a wide variety of different head weights.



Dual servo motors on X, Y and B axis :





X axis starts from 6 meter travel, all the Y axis travel and B axis rotary tables starts from 20 tons load machines are driven by two servo motors, two gearboxes and a double rack & pinion for X & B axis and two ball screws for Y axis. Such dual drives system with master slave control concept and nearly zero backlash advanced management allows a remarkable improvement of the stiffness and accuracy performance.

Various milling heads available :



Standard W axis boring spindle :

φ160mm
700mm
3000 RPM
37&45KW(Fanucα40)or
37&51KW (Siemens1PH7167-2NF)
See page 11

Optional milling heads :



EXT



VAR3



M21U



EXT90



VH2.5



M21F



HF50



ORT



M21F with automatic head change

Various optional tables available :



Floor plate



Angle plate





Sliding table

Rotary table



Rotary & sliding table



Rotary & sliding & tilting table

Dimensions:



Spindle power & torque:





Specifications :

Floor type boring milling centers :			FBM-4020 ~FBM-20040
	X – column right & left		4M,6M,8M,10M,12M,14M,16M,18M,20M
Axis Travel	Y – spindle head up & down		2M, 2.5M, 3M, 3.5M, 4M
	Z – ram forward & backward		1.2M
	W- quill forward & backward		0.7M
Guide ways Dimension	X – column right & left		2 x 65mm rails, total 10 runner blocks
	Y – spindle head up & down		2x65mm+2x45mm rails, total 8 runner blocks
	Z – ram forward & backward		4 x 45mm rails, total 8 runner blocks
	W- quill	forward & backward	2 x 20mm rails, total 4 runner blocks
Axis Transmission	X axis	Ball screw	arphi 100mm rotating nut up to 6M travel
		Rack pinion	Starting from 8M travel, with twin drives
	Y axis	Ball screw	arphi 70mm x 2 pieces
	Z axis	Ball screw	arphi 50mm x 1 piece
	W axis	Ball screw	φ 40mm x 1 piece
Feed rate	Rapid X / Y / Z / W axis		20M / 20M / 10M / 5M per minute
	Cutting X / Y / Z / W feed		10M / 10M / 8M / 5M per minute
	Minimum setting		0.001MM
Castings Dimension L / W / H	Castings X axis machine bed		X axis travel + 5300mm / 1373mm / 420mm
	Y axis machine column		1200mm / 1710mm / Y axis travel + 3355mm
	Z axis sl	iding ram	3500mm / 460mm / 520mm
	Diamete	r	160mm dia.
Boring Spindle (W axis)	Taper & speed		BT#50 & 3000 RPM
	Power		37 & 45KW (Fanuc) / 37 & 51KW (Siemens)
	Torque (2 gearboxes)		3300 Nm maximum at 180RPM
Automatic tool changer (optional)	Tools number		40, 60, 90, 120 stations
	Max. too	l dia. / length / weight	arphi 150 mm / 300mm / 25kg
	Location		fixed on traveling column
CNC	Brands		Fanuc, Heidenhain, Siemens

CNC CONTROLS AVAILABLE



31*i* - MB



840D



ITNC-530



EUMACH FAMILIES



 VMC-2150
Vertical machine center 400MM ~ 3200MM X axis travel



MH-500
Horizontal machine center
720MM x 650MM x 650MM travel



5 Axis machine center 1020MM x 610MM x 810MM travel



EBM-2150
5 Face machine center
1400MM ~ 3200MM X axis travel



 LBM-1500
High speed bridge type machine center 1100MM ~ 2200MM X axis travel



 MB-1500 Moving column horizontal machine center 1100MM ~ 2200MM X axis travel



• FBM-10040 Floor type milling center 4M~20M X axis travel

Catalogue No.A2030101



• FBE-1500 Universal milling machine 1500MM ~ 4000MM X axis travel



UMC-1000
5 Axis machine center
1000MM x 800MM x 700MM travel



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