8-180063



# EM2040L High-Speed CNC Vertical Machining Center

## **MACHINE FEATURES**

CHEVALIER's EM series VMCs are designed for high precision, productivity, and high speed machining in different industries, such as aerospace, mold, automotive industries, or any job shop, etc. Features include all high-speed linear ways on all axes that ensure fast linear movement during cutting. All Meehanite cast iron construction with ribbed frame and wide stance machine base provide excellent support and damping character. The pre-tensioned class C3, ball screws are used in all axes. All servo motors are direct coupled to ball screws. It increases sensitivity of movement; meanwhile, it reduces the backlash dramatically.

Chevalier also designs spindle with **BIG-PLUS**® spindle. It provides solid contact surface between the tool holder and spindle' taper and flange surfaces. Simply by switching holders, you can greatly increase tool rigidity, reduce run out and add significant productivity to your machining applications. However, this spindle can run either dual contact holder or regular CT40 holders without changing anything.

The powerful FANUC 0i-MF control has been used in this machine. There are more than \$15,000 control package includes in this machine without extra charge. An Ethernet connection, USB, easy-access Flash memory card slot, coordinate rotation and scaling, helical interpolation, rigid tapping, spindle orientation, and conversational program are among the many standard features. The optional AICC high speed-machining mode provides a 200-block look-ahead high-speed machining function and smooth 3D interpolation. It is most powerful and valuable control in its class.

## **SPECIFICATIONS**

### **Table**

Table Size	47.5" x 20.1"
Table Height from Floor	33.5"
Max. Table Load	1,320 lbs.

#### **TRAVEL**

X Travel	40.1
Y Travel	20.8
Z Travel	20"

#### **HEADSTOCK**

Spindle Motor 20 HP

May 1, 2017

Spindle Speed 10,000rpm Spindle Nose to Table 5.9"-25.1"

Spindle Center to Z-axis covers 23"

Spindle Taper CT-40 **BIG-PLUS**® **spindle** 

## X-AXIS

Rapids 1417 ipm

Cutting Feedrate 39.3-394 ipm

Linear Positioning Accuracy JIS B6338  $\pm 0.00016$ " Repeatability JIS B6338  $\pm 0.0001$ "

## Y-AXIS

Rapids 1417 ipm
Cutting Feedrate 0.04-394ipm

Ballscrew Diameter 1.57"

Linear Positioning Accuracy JIS B6338  $\pm 0.00016$ " Repeatability JIS B6338  $\pm 0.0001$ "

## **Z-AXIS**

Rapids 945 ipm

Cutting Feedrate 0.04-394ipm

Linear Positioning Accuracy JIS B6338  $\pm 0.00016$ " Repeatability JIS B6338  $\pm 0.0001$ "

## **TOOL CHANGER**

Tool Capacity 24 arm type

Tool Shank CT40

Maximum Tool Diameter w/ adjacent tool 3"

Maximum Tool Diameter w/o adjacent tool 4.72"

Maximum Tool Length 11.81"

Maximum Tool Weight 15 lbs.

Tool Change Time Tool to tool: 2.5 secs

Chip to chip: 5.0 secs

Tool Selection Random

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## **COOLANT SYSTEM**

Coolant Tank Capacity 63 gallons
Coolant Pump 1 HP
Max Coolant Pressure 30psi
Max Coolant Flow Rate 17gpm

## **GENERAL**

Power required 220V, 3 phases, 20KVA

Air required 85psi, 200L/min
Floor Space (L x W X H) 107" x 83" x 90"
Net Weight 13,640 lbs.

## **MODEL EM2040L**

\$59,800.00

## **STANDARD ACCESSORIES**

10,000 rpm belt drive spindle	Pilot light
24+1 arm type ATC	Rear chips flush system
Air blast chip blow	Semi high splash guards
Air gun	Air purge spindle
Auto central lubrication w/ pressure detection	Tool box and hand tools
Coolant system	Three axes way cover
Level bolts and pads	Work light
Operation manual	Internal chip auger (X axis) & cart
Remote MPG	High speed rigid tapping
BIG-PLUS® spindle	

## **OPTIONAL ACCESSORIES**

Part Number	Description	Price
B93-5A17*	External lift-up steel type chip conveyor	\$4,580
D30-70-60HZ-NTUS*	1000 PSI Chip BLASTER D-30 (8 GPM) Coolant through spindle with	\$9,900
	rotary coupling, plumbing, and wiring	
B93-1A24*	300 PSI Chevalier coolant through spindle system with rotary coupling,	\$7,650
	plumbing, and wiring	
H03-4A39	Roof enclosure (recommend ordered with coolant through spindle)	\$650
B93-1A33*	CTS Pre-wired with rotary coupling, plumbing, and wiring	\$2,650
2934-01048000*		

B93-6A10*	Automatic tool length measurement (Renishaw TS27R, custom macro B	\$5,500
	included)	
B93-3L15*	210mm (8") 4 <sup>th</sup> axis rotary table (includes drive & motor)	\$11,000
	(Prep included)	
B93-3A10	4 <sup>th</sup> axis prep. (interface ready w/o servo driver)	\$1,000
B93-3E47	Manual tailstock	\$1,200
B93-8T10	Spindle oil chiller (Prep. included)	\$2,600
	Spindle Chiller Prep	\$160
B93-5J11	Water gun	\$285
B93-8G32*	Oil skimmer	\$700
B93-8J53*	3-axis Linear scales	\$15,500
A02B-0340-J665*	AICC High speed machining mode w/ 40 blocks look ahead	\$920
A02B-0340-S808*	AICC II High speed machining mode w/ 200 blocks ahead	\$3,730
A02B-0340-S678*	NANO smoothing	
A02B-0340-S687*	Jerk control	
A02B-0340-J948*	Part program storage 2MB	\$1,360
A02B-0340-S790*	Manual Guide I	\$1,800
	Extra M code with relay board	\$250
2934-08060Q00	BT-40 Tool Arm in lieu of CT40	\$250 net
B49-14183	SKYMARS monitoring software- lights off operation and remote monitoring	\$2,100

0iMF specifications	●:Standard Type 3 ☐: Option	
Controlled axes	STM functions	
●Controlled axes X/Y/Z axes	Spindle speed function 5 digit S code	
Simultaneously Positioning/linear/circular	Spindle speed override 50~120%	
Max. Simultaneously Controllable axes 4	●Tool function 4 digit T code	
Programmable methods	M function 3 digit M code  M function 3 digit M code	
Least input increment 0.001mm(0.0001 in)	Tool offset	
Least command increment 0.001mm(0.0001 in)		
Max. command value 99,999.999(9,999.9999 in)	Tool effect mamory C	
	Tool offset memory C	
Absolute/incremental programming G90/G91	Tool offset pairs 400 pairs	
Decimal point programming	Cutter compensation C G40-G42	
●Increment system 0.0001mm(0.000001 in)	●Tool length compensation G43,G44,G49	
Interpolation	●Tool offset	
Position	●Tool life management	
Linear interpolation	Coordinate system	
Circular interpolation	●Inch/metric coversion	
Cylindrical interpolation	<ul> <li>Automatic coordinate system setting</li> </ul>	
Helical interpolation	■Coordinate system setting	
Feed function	■Work coordinate system G54~G59	
■Manual handle feed 1 unit	<ul> <li>Addition of work coordinate system pair 48</li> </ul>	
Manual handle feed rate x1 , x10 , x100	Operation support function	
●Feedrate override 0 ~ 150%	●Single block	
●Rapid traverse rate override F0/25/50/100%	●Dry run	
●Feed per minute 0 ~ 1260 mm/min	Machine lock	
Override cancel	●Mirror image	
●Dwell	●Extended part program editing	
●Automatic acceleration/ deceleration	●Load meter display Screen display	
●Spindle orientation	●Control axis detach	
Automatic corner deceleration	●Tool length measurement	
Reference Function	Machining condition selecting screen	
Manual reference position return	Program restart	
Automatic reference position return	Sequence number comparison and stop	
●2nd reference position return G30	Manual handle interruption	
Reference position return check	Programming support function	
Program storage and editing	●Maximum programmable dimension +9 digits	
Part program storage 512KB		
Part program storage 2MB	●Interpolation functions Positioning/Linear/Circular  ●Circular Interpolation by radius R	
Number of stored programs 400 programs	Canned cycles for drilling	
Number of stored programs 1000 programs		
Operation and display	Single Direction Positioning G60	
	●Exact stop mode G61	
Display section 8.4 inch TFT LCD     Display section 10.4 inch TFT LCD	Exact stop G09	
Display section 10.4 inch TFT LCD Programmable data Input G10		
Running time display/Number of parts display	Rigid tapping	
Clock function Screen display	Setting and display	
I/O Function and units/ I/O	Servo setting screen	
●I/O interface/ I/O RS-232	●Graphic display	
<ul> <li>Memory card interface PCMCIA (front slot)</li> </ul>		
■Usb memory interface/Usb (front slot)	Operation guidance function for milling	

0iMF specifications	<ul><li>Standard Type 3</li></ul>	☐ : Option	
● Ethernet	●MANUAL GUIDE 0i	●MANUAL GUIDE 0i	
◆DNC operation with memory card (front card slot)	☐MANUAL GUIDE i	☐MANUAL GUIDE i	
	Mechanical accuracy compe	ensation	
●Program end M02 , M30	<ul> <li>Backlash compensation</li> </ul>	●Backlash compensation	
●Program stop M00 , M01	<ul><li>Pitch error compensation</li></ul>		
●Normal direction control	■Rapid traverse/cutting feed	Rapid traverse/cutting feed backlash compensation	
■Automatic corner override	□Bi-directional pitch error con	☐Bi-directional pitch error compensation	
■Background editing			
●Custom macro B			
●Optional chamfering / corner R			
●Interruption type custom macro			
●Programmable mirror image			
◆Addition of custom macro common variable			
Scaling			
●Polar coordinate command			
●Pattern data input			
●Skip G31			
●High-speed skip			
◆Al advanced preview control			
☐Al contour control (40 block)			
□Al contour control II (200 block)			
☐Data servo editing			
□Nano Smoothing			
□Jerk control			
☐Macro executor			
☐Multi-step skip			
□Dual position feedback			
☐3-dimensional coordinate conversion			
☐Titled working plane indexing			
☐Rigid tapping by manual handle			
Safety and maintenance			
● Over travel			
●Stored stroke check 1			
● Self-diagnosis function			
◆Alarm history display			
◆Help function			
Operation history display			
●Stored stroke check 2			

#### **LIMITED WARRANTY**

All Chevalier Machinery machines are warranted to be free from defects in parts and workmanship- for a period of one (1) year from the date of machine shipped and invoiced. Any and all repairs must be performed by an authorized Chevalier Machinery dealer service- organization. The qualified dealers for Chevalier Machinery shall provide warranty service for one (1) year from the date of machine installation. Chevalier Machinery shall provide replacement parts for warranty. FANUC control is covered by a two (2) year warranty from the date of machine shipped and invoiced. The control manufacturer shall provide replacement parts for warranty and assistance for service and service person for their equipment.

#### STANDARD WARRANTY COVERAGE

One (1) Year on machine (parts & labor)

Two (2) Years on FANUC CNC control (parts & labor)

#### **WARRANTY EXCLUSIONS**

This warranty shall remain in effect only if the machine is used and maintained in accordance with all operating and maintenance instructions set forth in the manuals and instruction sheets furnished by Chevalier Machinery. Chevalier Machinery shall have no liability to repair or replace defective parts until the Purchaser has fulfilled its payment obligations. No allowance will be made for repairs or alterations made without Chevalier Machinery's prior written consent or approval. The limited warranty provided by Chevalier Machinery excludes the following:

- 1. Damage, malfunction, or failure caused by or resulting from improper maintenance, misuse, neglect, accident or any other cause beyond the control of the Chevalier Machinery.
- Damage, malfunction, or failure caused by modification of the machine (mechanical or electrical) without written authorization by Chevalier Machinery.
- Damage, malfunction or failure caused by installation or use of accessories or peripherals not purchased through or authorized in writing by Chevalier Machinery.
- 4. Paint, batteries, filters, fluids, fuses, light bulbs, or any commonly expendable item.
- 5. Damage to machines and/or components while being transported from Chevalier Machinery's warehouse or facility to destination.
- 6. Accessories or peripherals not manufactured by Chevalier Machinery, which shall be subject only to whatever warranty that is supplied by the manufacturer of such product.
- Fanuc CNC control, FANUC spindle motors and FANUC servo motors, spindle and servo drives, which are covered by a two (2) year manufacturer warranty.

#### PARTS WARRANTY POLICY

- 8. All new parts Chevalier Machinery sells are under warranty for 90 days from the date of sale. (Please refer to the parts policies for complete details)
- 9. Returned parts are subject to a 15% restocking fee. Only new (unused and uninstalled parts) can be returned for credit. (Please make sure that you are ordering the correct parts so that you do not have to pay for what you don't need)

#### **WARRANTY ON APPROVED ATTACHMENTS**

Chevalier Machinery does not warrant any unapproved attachments and parts.

#### **TERMS AND CONDITIONS**

If needed we may assist you in finding a suitable and affordable source of finance options for the purchase of Chevalier Machinery equipment.

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All prices are F.O.B. Santa Fe Springs, CA or F.O.B. port of entry and include standard packing for domestic truck shipment. Prices do not include any applicable taxes, which will be added to the invoice unless an appropriate exemption certificate or number is provided with your order.

If customer cancels the order after production is complete, a cancellation fee of 15% of the total invoice amount will be charged. Chevalier Machinery will not be responsible for any delays in deliveries. Customer agrees that payment will not be withheld or delayed due to back order of any accessories or options. Financing is the responsibility of customer.

A check for the down payment must accompany with order. Payment in full on the balance of this sales order must be made upon completion of terms. Late payments are subject to an interest charge of 1% per month on the unpaid balance. Customer will pay all costs and expense of collection including reasonable attorney's fee.

Price is F.O.B. Santa Fe Springs, CA or F.O.B. port of entry. Our responsibility ceases when delivery is made to the carrier. All list prices of optional accessories are good for new machine orders only. Prices for in-field upgrades or retrofit options may vary from this price list. Prices do not include local applicable tax. Any claim for loss or damage must be handled by the purchaser against carrier. Price and specifications subject to change without prior notice.

\* FACTORY INSTALLATION IS RECOMMENDED

SET UP AND TRAINING IS AVAILABLE FOR AN ADDITIONAL CHARGE.
ONE YEAR MACHINE & TWO YEARS CONTROL WARRANTY



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