# SMEC LCV 850/1060

**VERTICAL MACHINING CENTER** 





14 West Forest Avenue Englewood, NJ 07631 USA Office: +1 201-227-7632

Email: sales@esmecamerica.com

www.esmecamerica.com www.youtube.com/smecmachinetoolsamerica







## **SMEC**

**S**amsung Machine Tools **E**ngineering Company SMEC

### **Company History**

- 1988 Started as Samsung Heavy Industries Machine Tools Business
- 1989 Horizontal and vertical machining center technology partnership with OKK Japan
- 1991 Turning center and vertical machining center technology partnership with Mori Seiki
- 1996 5-sided processing center technology partnership with Toshiba
- 1999 Spun out from Samsung Aerospace Industries and established SMEC Co., Ltd
- 2018 SMEC America Corp established to provide factory support to the distributor network and customers

## **SMEC'S** Advanced Engineering and Machine Design

#### High Performance and Heavy Duty Machine Construction

- High speed, Ultra precision and high rigidity headstock
- Rigid one piece cast iron bed and wide box ways to support the saddle
- Largest machining capacity in its class
- High torque 2-speed gear box spindle drive system
- Easy chip removal and coolant washdown design

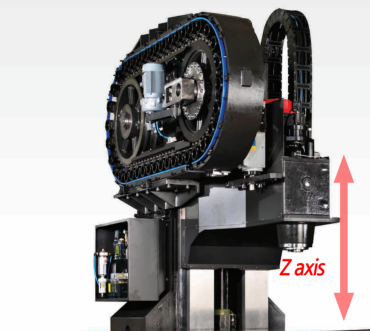
Descripti	on	LCV 850	LCV 1060
Table Size	inch	80.71×33.46	110.24×41.73
Travel(X/Y/Z)	inch	78.7/33.5/31.5	98.4/41.7/35.4
Spindle RPM	rpm	6,000	6,000
Spindle Power	Нр	25/20	25/20
Max. Table Load	lbs	6,600	11,000
Rapid Traverse Rate(X/Y/7)	inch/min	787/787/630	630/630/630



#### Vertical Machining Center LCV 850 / 1060

## **SMEC**

## LCV 850 / 1060, One Piece Frame Design and High Rigidity Spindle Guarantee High Performance Machining



#### LCV 850 / 1060

Max, Speed **6,000** rpm

Spindle Motor

**25 / 20** Hp

Spindle Torque 452 / 366 lbs.ft



Rapid Traverse Speed (X/Y/Z)

LCV 850 : 787/787/630 inch/min

LCV 1060: 630/630/630 inch/min

Table Size

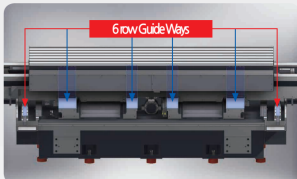
**80.71×33.46** inch

110.24×41.73 inch

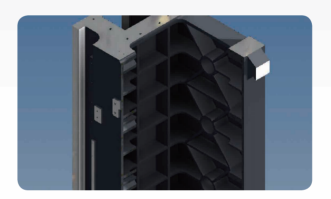


#### Large Size Ball Screws and Axis Drives

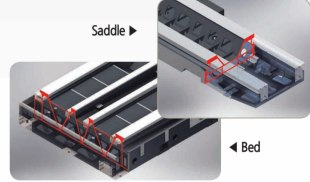
High precision double-nut ballscrews are centered between the guide ways, ensuring outstanding positioning repeatability with virtually no thermal growth.



4 row Box guide ways and 2 row Roller Recirculating Units ensure table position accuracies and provide excellent support for the saddle preventing table overhang.



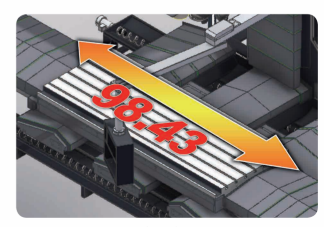
Highly rigid radial rib configuration provides high rigidity and vibration dampening during machining.



Rigid Box construction of the Bed and Saddle with properly arranged triangular truss Ribs provide minimal vibration even during heavy machining.



The largest Z-stroke of its class(35.43"), the headstock is supported by wide Z-axis guide ways (8.26"). (Image: LCV 1060)

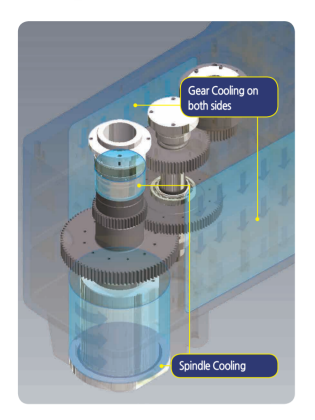


With the longest X-axis (98.4") of its class, LCV 1060 is capable of machining various size parts.

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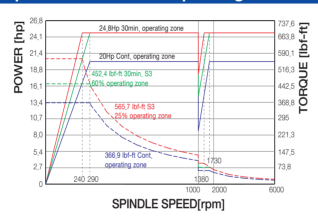
### 2-Speed Geared Headstock, 6,000RPM

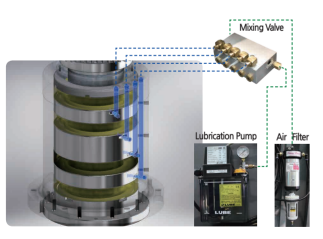


#### Optimized Thermal Expansion Prevention

With intergrated and complete headstock cooling system - separately cooling the spindle and gender(on both sides), minimal thermal expansion is accomplished

#### **Spindle Power and Torque Diagram**





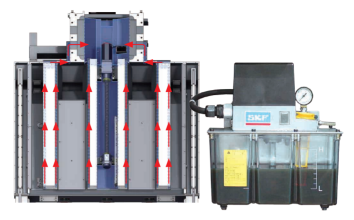
#### Spindle Bearing Air-Oil Lubrication

The spindle is lubricated by oil and air supplied by the metered lubrication pump and air filter. The mixing valve regulates the right amount of the oil and air to be dispated in to the spindle bearings.

#### High Efficiency Spindle Oil Cooler Unit Maintains the Highest Spindle Accuracy

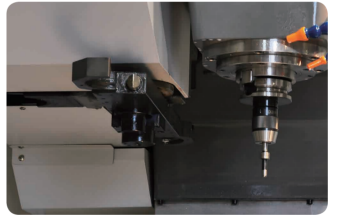
The Oil Cooler Unit keeps oil at room temperature and forces cooled oil to the heated areas of the spindle, maintaining constant temperature for high accuracy machining.





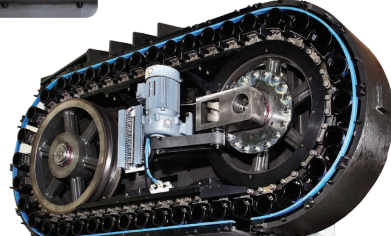
#### **Lubrication Circulation System**

The highly reliable line of products supply the right amount of lubricant to the guide ways through the metering value. Waste lubricant is collected, increasing the life span of the lubricant and preventing decomposition of the cutting oil.



Tool Change Time (T-T)

**2.5** sec



Centralized Pneumatic Utility Check

With the centralized utility check layout, operators can easily check operation status of lubrication, bearing fluid, air supply, etc.

Tool Magazine Capacity

**40**ea

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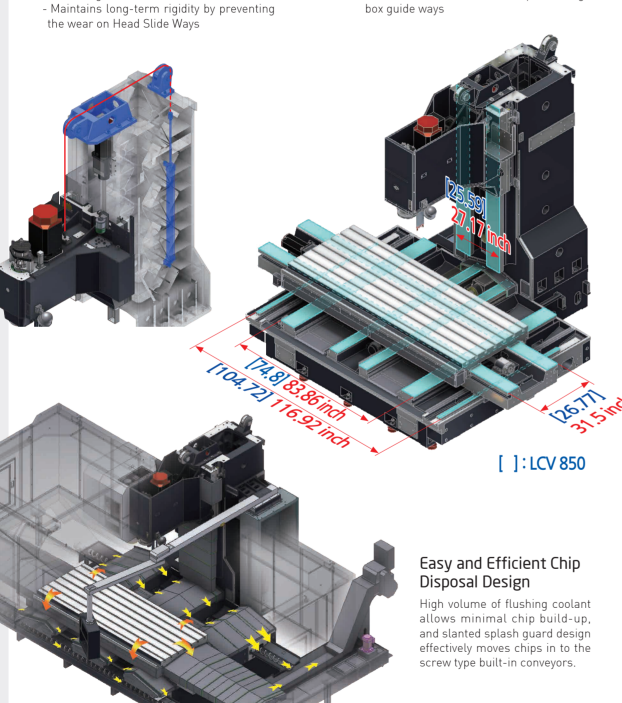
#### ■ Machine Structure

#### Hydraulic Balance Cylinder

- Prevents Ball Screw overload due to the Head weight

#### Rigid and Reliable Body Structure

- Stable base and column construction
- Wide induction hardened and precision ground box quide ways



#### ■ Machine Structure



#### Centralized Control Panel

- 10.4 inch color LCD
- Semi permanent LED LAMP
- Easy to operate and access Pendant Arm and mobile MPG



#### Electric Cabinet Made with Highly Reliable Components

- Magnet switch, circuit breaker, Schneider
- Relays (Widemuller, Omron)

#### **■ FANUC Manual Guide** *i* Software

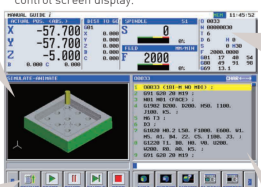
Equipped with standard FANUC Manual Guide i software, program simulation and checking finished work pieces is now easier than ever.

#### Program Simulation

Program simulation thru three-dimensional graphic

#### Concise and easy to see display

Easy to see the entire process with concise control screen display.



#### Current Operation panel

The panel offers basic information such as axis position and spindle speed.

#### Convenient Programming System

Easy program inputs by ISO code based programming.

#### Simple and User Friendly Control Panel

friendly operation

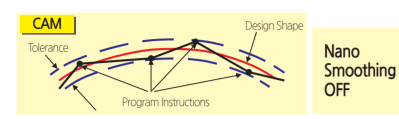
Menu buttons for user

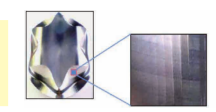
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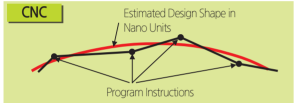
#### Nano Smoothing (F0i-MF, F31i: Option)

Produce smoother machined surfaces using NURBS curves created through nano interpolation

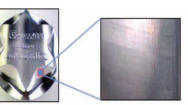




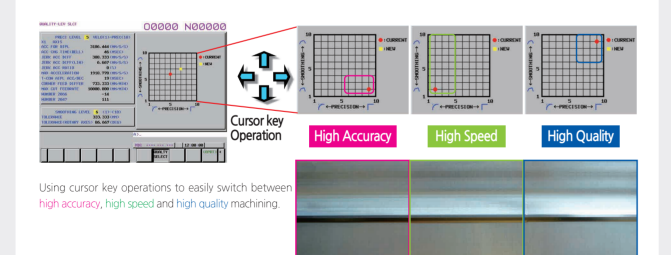








#### Adjust quality of machined surface using Nano Smoothing(F0i-MF, 31i: Option)



#### ■ High Precision

#### Conditions

Machine	LCV 1060
Material	A 1050P
Tool	Ø0.98×4T
Spindle Speed	1,500RPM
Depth of Out	0.004inch
Work Size	Ø7.09
Cutting Feedrate	11.81inch/min



#### ■ Accessories (Option)













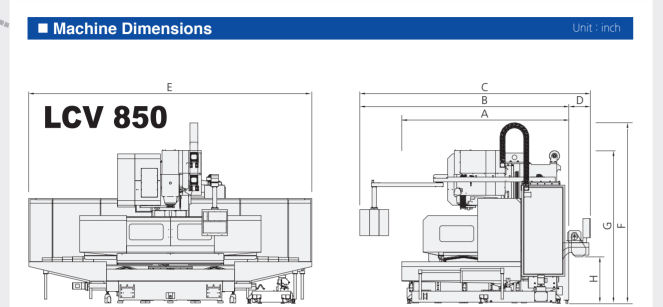
Thru Spindle Coolant



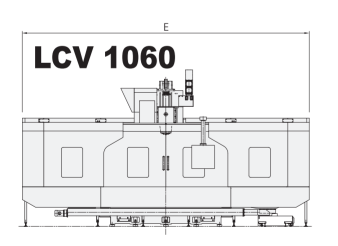


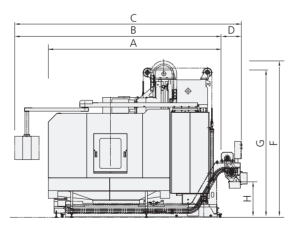
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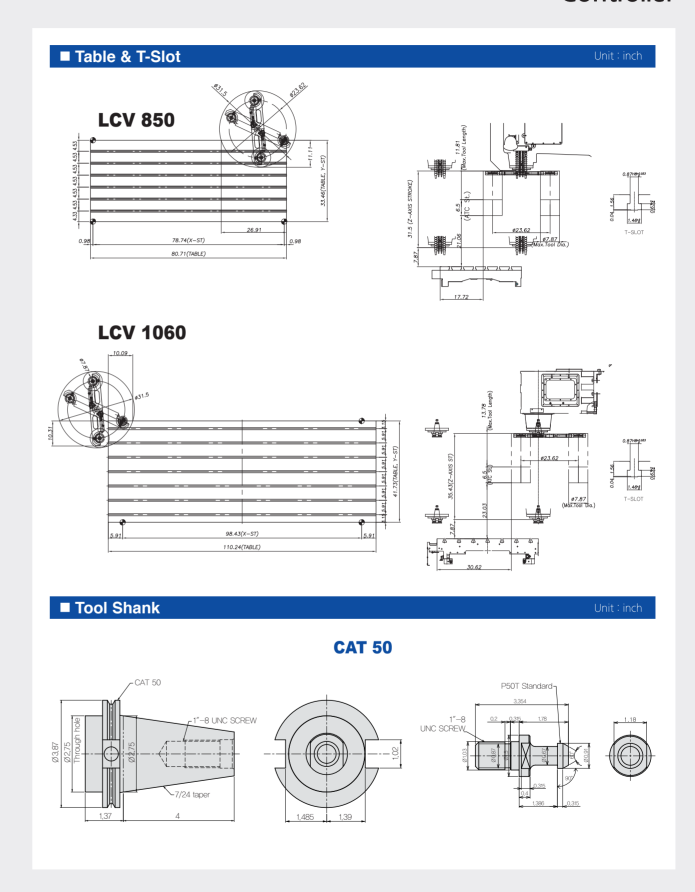


DESCRIPTION	A (wide)	B (with controller box)	C (max. wide)	D (with chip conveyor)	E (length)	F (height)	G (shipping height)	H (discharge)
30/40 MG Full cover	140.78	171.61	188.54	19.09	216.53	147.87	123.3	32.79
30/40 MG Half cover	137.24	170.82	188.54	19.09	232.36	147.87	122.95	32.79





DESCRIPTION	A (wide)	B (with controller box)	C (max. wide)	D (with chip conveyor)	E (length)	F (height)	G (shipping height)	H (discharge)
30/40 MG	159.48	183.11	208.66	18.11	263.77	144.09	133.26	32.79



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	DESCRIPTION		LCV 850	LCV 1060
		l		
TRAVEL	X-axis	inch	78.7	98.4
	Y-axis	inch	33.5	43.3
	Z-axis	inch	31.5	35.4
	Distance from table surface to spindle no		7.9 ~ 39.4	7.9 ~ 43.3
TABLE	Working Surface	inch	80.7×33.5	110×41.7
	Loading capacity	lbs	6,600	11,000
	Max. Spindle Speed	rpm	6,000	6,000
	Spindle Type	-	2Step Gear Drive	2Step Gear Drive
SPINDLE	Taper	-	NT50	NT50
	Bearing inner diameter	inch	Ø3.9	Ø3.9
	Motor(30min/const.)	hp	25 / 20	25 / 20
	Torque	lbs.ft	452 / 366	452 / 366
	Rapid Traverse(X/Y/Z)	inch/min	787 / 787 / 630	630 / 630 / 630
FEEDRATE	Feedrate(X/Y/Z)	inch/min	0.039 ~ 394	0.039 ~ 394
	Slideway Type	-	Box Way	Box Way
	Tool Shank	-	CAT50	CAT50
	Pull Stud Type	-	90° Type	90° Type
	Tool Changing Time(T-T)	sec	2.5	2.5
ATC	Magazine Capacity	ea	40	40
	Tool Selection	-	Memory Random	Memory Random
	Tool Weight/Length	lbs/inch	35.2 / 11.8	33 / 13.8
	Coolant Pump Motor	hp	0.5	0.5
MOTORS	Lubricant Pump(for Sliding Surface)	hp	0.024	0.024
	Air Pressure	psi	58 ~ 87	58 ~ 87
	Air Supply Capacity	gal/min	44	44
OTHER	Coolant Tank Capacity	gal	142	170
	Lubricant Tank	gal	0.8	1.3
ower Supp	ly	kVA	48	48
loor Space(	(L×W×H)	inch	165.6×232.3×147.7	178.9×263.8×144
1achine Wei		lbs	39,700	55,200
NC System			Fanuc	Oi-MF

<sup>•</sup> Figures in inches are converted from metric measurements. • Design and specifications subject to change without notice.

#### ■ Standard Accessories

- TOOL AND TOOL BOX
- WORK LIGHT
- 3AXIS MPG
- COOLANT SYSTEM AND TANK
- FULL SPLASH GUARD (NO TOP COVER)
- 40 MAGAZINE(LCV 850 / 1060)

#### ■ Optional Accessories

- CHIP CONVEYOR
- THRU SPINDLE COOLANT
- AUTO TOOL LENGTH MEASUREMENT
- DATA SERVER
- ROTARY TABLE 4thAXIS, 5thAXIS
- LINEAR SCALE

#### ■ NC Unit Specifications / FANUC 0i-MF

	ltem	Specification	F 0 <i>i</i> -MF
	feed axes		X,Y,Z,(A,B)
Controlled axis	Max. feed axes		4(6) AXIS
controlled axis	Max. simultaneosly controlled axis		4
	Least command increment	0.001mm / 0.0001"	0
	Pulse handle feed	X1, X10, X100	0
Operation functions	Feedrate per minute	G94	0
	Feedrate per revolution	G95	0
	Linear interpolation	G01	0
	Circular interpolation	G02, G03	0
nterpolation functions	Dwell	G04	0
interpolation ranctions	Cylindrical interpolation	G70.1	0
	Reference position return	G28	0
	Reference position return check	G27	0
Feed function	Rapid traverse rate override	F0, 25%, 50%, 100%	0
recu runction	Feedrate override		0~200%
Spindle function	Spindle orientation		0
Spiridle fullction	Rigid tapping		0
	Tool number command	T4-Digt / T2-Digt	0
	Tool nose radius compensation	G40 ~ G42	0
	Tool offset pairs		400
Tool functions	Tool geometry/wear offset	GEOMETRY & WEAR DATA	0
	Tool life management		0
	Tool path graphic display		0
	Automatic tool length measurement		0
	Absolute/incremental programming		0
	Multiple repetitive cycle	G70 ~ G76	0
	Canned cycles	G90, G92, G94	0
	Inch/metric conversion	G20 / G21	0
	Program restart		0
	Retraction for rigid tapping		0
	Max. programmable dimension	±99999,999mm/±9999,9999"	0
Program input	M function	M3 digit	0
	Custom macro		0
	Canned cycle for drilling		0
	Direct drawing dimension programming		0
	Programmable data input	G10	0
	Optional block skip		0
	Workpiece coordinate system	G52 ~ G59	0
	Number of registerable programs		400EA
	Alarm & Operator histor display	ALARM & OPERATION DISPLAY	0
	Run hour and parts count display	RUNNING TIME & PART NO. DISPLAY	0
Setting and display	Display spindle & servo overload	SPINDLE & SERVO LOAD DISPLAY	0
Securing and display	Self-diagnosis function		0
	Extended part program editing	COPY,MOVE, CHANGE OF NC PROGRAM	0
	Display screen		10.4" color
Data input/output	Memory card input/output		0
Sata inpatroutput	USB memory input/output		0
Editing operation	Part program storage size	512Kbyte(1280m)	512kbyte

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