

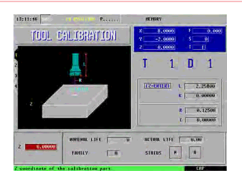
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Powerful

Simple to most complex programming with ease



Tool Calibration

 Easy 2 keys tool setup. Touch tool on part and press Z and ENTER.

Simple Cycles (6)

- Slot Milling
- Ring Milling
- External & Internal Threading
- Rectangular Groove
- Engraving
- Part Skew



Profiling Cycle (2)

• Mini Cad system allows you to input drawings and it automatically generates a G-code program.

Surface Milling

Surface mill in one or two directions across
X or Y axis.

Grooving

• Grooving in different X Y planes.

Simple 2D & 3D Pockets

 Define 2D or 3D pockets using interactive graphic screen.

Bosses (2)

 Rectangular and Circular bosses. Option to choose machining directions(up or down)

Pockets (4)

Rectangular & Circular pockets from simple to most complex.



Drilling (5)

• 5 easy setup drilling styles to fit your machining needs. (Peck, return increment, center punch, etc.)

Tapping (2), Reaming, Boring

 Easy to use tapping, reaming, and boring cycle. Define positions, feed and speed, and press cycle start.



Re-positioning Cycle (2)

 Used to re-position your table allowing you to change parts and or tools.

Positioning Pattern Cycles (Used for Drilling, Tapping, Reaming, Boring, and Pocket operations)

Random

- Linear
- Bolt hole
- Grid
- Rectangular

Mirror

Mirror any part on X, Y, or XY plane with ONE push of a button.

Scaling

• Scale program from to 0.0001" to 9999.9999".

Work Zone

 Setup maximum of 5 work zones to stay within secure coordinates.

ISO

4

• Manually insert G or M codes along with machining conditions on the fly. (MDI)

Job Clock

• Monitor how long it takes to machine a part.

Help key

• Various help screens to assist the operator.

Feed rate override

• Adjust your feed rate from 2% to 120% on the fly while the program is running.

Jogging style

• Use either your hand wheel or keyboard axis keys to jog axes.

Graphics

• 3D & 2D solid and tool path graphics for fast simulation.

DRO/CNC

• ONE button allows you to shuffle from CNC and DRO mode.

2/3 Axis

• Easily switch from full 3 axis to 2 axis.

Tool change position

• Setup a desired tool change location for all of your tool changes.

Conversational to G-code

• ONE button can convert your conversational program to a full G-code program.

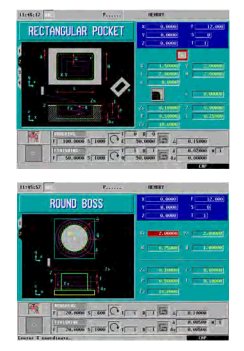
20 Work Zero Offsets &

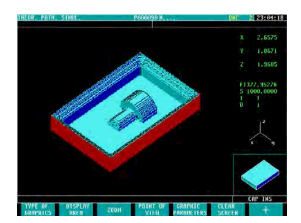
255 tool offsets

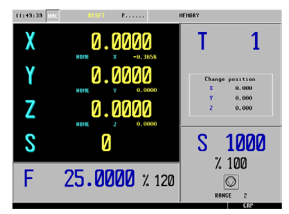
• Set different part zero offsets & tool offsets with ease.

Coordinate rotation

Rotate a portion or the complete program to a specific angle.







Single key BACKUP/RESTORE

• ONE key backup or restore to save all CNC parameters, programs, etc.

Telediagnosis

 Instant service through RS232 or Ethernet (optional). Fagor technicians can troubleshoot your Acer machine remotely.

512 MB flash memory (2GB option)

• Can store programs from 0-999999.

USB port

• Easy program uploading/downloading. (Ethernet optional)

Display

• 11" high resolution TFT Industrial LCD monitor. Viewable from any angle!

Keyboard

• Full alpha numeric keyboard with shortcut keys.

Dedicated ICON Programming Keys

• One button, One operation. (Graphics, milling, drilling, etc.)

WinDNC

 Free software to convert DXF files, drip feed programs, and transfer files to and from the CNC. (RS232 or Ethernet)

Comes with the ACER Most popular E-mill 5VK Head

Inverter Drive & Motor with Fan Cooling System that Dissipates Heat Efficiently

Auto Lubrication System

Precision Harden & Ground Ways with Turcite B

Precision Class 5 Ballscrews

Precision Ground Guide Line to .0002"

Turcite-B Coated Saddle Ways

Machine can Run Auto, Semi Auto and Manually FAGOR CNC & Operator Console

> X, Y & Knee Axes are Hardened & Ground to HRC 52 degrees

Machine can Run Single and Three Phase

> Hardened & Ground Table to HRC 52 degrees

Licensed Meehanite Casting

Dish-in Coolant Base

100% Made in Taiwan

Specifications

	Model	e-1050B	e-1054B	
Table	Table Size	10"x50" (254x1270mm)	10"x54" (254x1372mm)	
	T-Slots	3 x 5/8" (16mm)		
	Table Load	1320 lbs (600kgs)		
Travel	X Axis Max./Rapid Feed	27.5"(700mm)/200ipm	31.5"(800mm)/200ipm	
	Y Axis Max./Rapid Feed	20"(500mm)/200ipm		
	Z Axis Max./Rapid Feed	20.87"(530mm)/200ipm		
	Max Spindle Nose to Table	5.31"(135mm)~25.39" (645mm)		
	Spindle Center to Column Face	23.62"	23.62" (600mm)	
Spindle	Quill Diameter	4" (100mm)		
	Quill Travel	5" (127mm)		
	Spindle Taper	CAT #40 (NST 40 Optional)		
	Spindle Speed Hi/Low RPM	500~3750 / 0~500		
	Spindle Feed-3 ranges in(mm)/rev.	0.0015",0.003", 0.006" (0.15, 0.04, 0.08mm)		
	Spindle Rotation Angle	±45°		
Motor	Spindle HP	5		
	X/Y/Z Axis Servo Motor	DC 31.3 In-lb.		
	Coolant Pump HP (Option)	1/8		
Power	Control	110V.	110V/1P/15A	
	Machine	230V 3 Phase or Single Phase, 20A (440V Optional, 10A)		
Dimension	Footprint of Machine	72.44"x78.74"x100"	76.44"x78.74"x100"	
Weight	Gross Approx.	4609 lbs (2095 kgs)	4758 lbs (2163 kgs)	
Packing Dimensions	X x Y x Z inch	61.02"x70.08"x88.58"	64.96"x70.08"x88.58"	

Note: The manufacturer reserves the right to modify the design, specifications, mechanisms, etc. to improve the performance of machine without notice. All the specifications shown above are for reference only.