

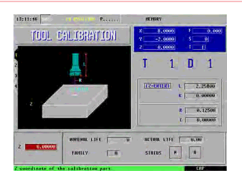
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# **Powerful**

#### 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.

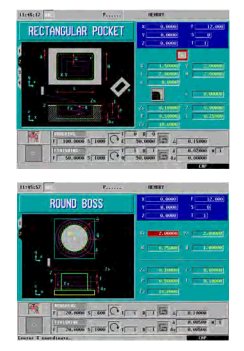
# 20 Work Zero Offsets &

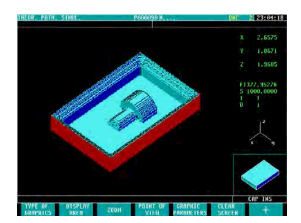
#### 255 tool offsets

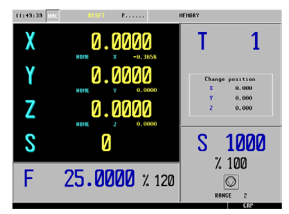
• Set different part zero offsets & tool offsets with ease.

#### **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<br>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.