PG 1000 Cutting Tool Inspection Systems





for more information visit www.pg1000.com www.eurotechcorp.com

Package Includes Hardware, Software & Computer

Model 1000-400-C160

COMPARE THE FEATURES:

- 1.3 Mega pixel camera
- High resolution 12x microscope, magnifications from 15x to 260x
- Automatic screen calibration with electronic magnification change stabilization
- Area of interest edge detection
- Save tool documentation by area of inspection for total inspection document or inspection guide for future inspection



Euro-Tech Corporation N48 W14170 Hampton Avenue Menomonee Falls, WI 53051 PH: 262.781.6777 FAX: 262.781.2822

Email: pg1000@eurotechcorp.com



Model 1000-400-C160

▼ Hardware Specifications:

Microscope: *C160 12X optical system

Magnification: 15x, 25x, 40x, 55x, 70x, 80x,

90x, 120x, 150x,175x, 210x,

and 260x

Field of view: 15x = 17 mm, 25x = 11, mm, 40x =

8 mm, 55x = 6 mm, 70x = 4.5 mm, 80x = 4 mm, 90x = 3.5 mm, 120x = 2.5 mm 150x = 2 mm,

175 = 1.5 mm, 210x = 1.2 mm,

260X = 1.0 mm,

Camera: * 1.3 mega pixel ½" format USB color

camera,

Computer: * Dell mini-tower, Pentium IV or AMD

dual core processors, 1 GB RAM minimum, 80.0 GB minimum hard drive DVI Video interface, 19" or 20" Digital

wide screen flat panel monitor,

Includes three (3) year on site next day

Dell service contract in the U.S.

Operating System: * Windows XP Pro

Scales: RSF or Fagor

Screen Resolutions

Live: Low = $.025 \text{ mm} (.001)^{\circ} 15x$

High = .0009 mm (.000030") 260X

Product Information:

Software Upgrades: Free off of the Euro-Tech web site

Base Hardware: See Euro-Tech web site

www.pg1000.com or PG 1000 brochure for

construction details.

Warranty: 1 year on all parts supplied by

Euro-Tech at the time of purchase as an

upgrade or full system

▼Software Specifications:

*Software

language: English

Screen display: Date, tool number and name input by

operator, electronic crosshair (Z axis slide positions "X" horizontal and "Y" vertical, inch/metric display, menu bar, tool bar, status bar, note pad, Windows

"Help" file

*Software features:

File: Print and save images as ,ctm or JPG

files, Image overlay, backup, restore

View: Contrast, brightness hue, monochrome

Setup: Crosshair setup, magnification selection,

system options.

Options: Excel. (Supplied by customer)

Calibration: Calibrate using PG 1000 reticle. Both

manual and automated process. Manual calibration, Manual calibration options for "X" axis center point and base block.

Calculations: Calculation by screen point location, linear

scales and multiple area of interest edge detection Calculations options include angles, included angles, circles and radii, helical angle and land width, distance, rake angles (front view), midpoints and flute shape.

Comparisons: Comparisons are done over a live image

and include angles, included angles, circles and radii, rake angles (front view), circle tangent to lines, parallel lines. DXF file display lockable to tool image, save and recall

comparisons

Help File: Help file

Network compatible. Supports ISO

*Euro Tech reserves the right to change microscope, digital readout and scale manufacturers, camera manufacturers, computer manufacturers, operating systems and computer components as needed.