### **GFH 2000**

## **Automated Memory Module Test Handler**

A product of Nortek Automation, Inc.



**Automatically** Sorts Pass/Fail

> The PC100 automatic handler is a fast and reliable system that automatically loads the memory circuit board, applies the electronic contacts, initiates the test, and sorts the board based on the tester's pass/fail results.

# *NORTEKAUTOMATIONINC.*

Providing Solutions Through Automation Since 1985

### WORLD HEADQUARTERS

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#### **SALES & SERVICE**

Texas, Illinois, California, U.K., Switzerland, Taiwan, Japan, & Hong Kong

### **Features**

Versatile: PC133, DDR, RIMM ready

> Accommodates 72, 100, 144, 168, 200 pin SIMM/DIMM/

RIMM/SODIMM's.

Innovative: First gravity fed handler to

> employ an optional high speed connector utilizing industry standard sockets for testing SDRAM modules

at 133+ MHz speeds.

Low Risk: Board detect sensor

> eliminates damage to boards by preventing multiple boards from entering the test area.

**Serviceable:** Internal diagnostic feature

for quick reliable preventive maintenance procedures.

## **Options**

- Conveyor Test Line
- Tray Loader
- Bag Loader
- Bar Code Reader
- Pre-Stacked Magazines
- At-Temperature Test
- In-Line Test
- High Speed Test Interfaces
- Network Interfaces

## **Technical Specifications**

Capacity: Input: 100 SIMM or DIMM

> Output: Pass/Fail Bulk Bins or Tray Loaders

12" x 14" x 18" (w,d,h)

Physical: 40 pounds (without tester)

Interface: DIMM/SIMM/RIMM/SODIMM

> testers Electronic handshake signals include Start-Test. Test-Pass, Test-Fail