Multifunctional Measuring and Control Computer

**Compact**
Use up to 16 channels with no external boxes or adapters.

**Precision Measuring**
Stotz Air Gages have a proven repeatability to .2µm and better.

**Quick Calibration**
Calibration settings are automatically adjusted. This allows for a quick and repeatable calibration, with little or no chance of error.

**Customizable**
With an advanced programming capabilities, the MRA can be set-up to meet your needs. With the 12” touch screen, it can fit a multitude of readings, charts, and information in full color.

The MRA (Multifunctional Measuring and Control Computer) is designed for high precision, and multifunctional capabilities. In addition to providing various ways for measuring input, it can be customized to meet customer requirements.

The MRA can be used in automated cells, robotic controls, or manually. With four electronic or air input cards, the MRA provides measurement solutions with a combination of inputs.

- 12” touch screen.
- Up to 16 air or electronic inputs built in.
- Gauging and controls by in-process and post-process.
- Up to 99 programs stored internally, more offline.
- Display can be set to Inch, Metric or degrees.
- Customizable full color display
Stotz has been a leader in gaging technology for almost 60 years. We are constantly striving to improve our designs and develop new product to solidify our position as a leader in new measuring technology. Our diverse customer base includes many industries including manufactures and suppliers to the automotive, aerospace and medical segments.

For more information on any of our products or services please visit us on the Web at: www.ame.com/stotz

Technical Details

Measuring channels
Graphic display
Measuring programs
Serial interface
Ingress Protection
Power supply
Dimensions
Connections

Up to 16 air or Electronic built in
12” Touch Screen
99 Internal
RS232, COM1
IP 52
100-230 V AC; 65W; 42-60 Hz
14”x17.8”x8.7” (356x447x221 mm)
USB, Operating box, PS2 Keyboard
Network
Optional Connections
Digital: 8 and 16 x I/O opto (24V, 4mA), Analog I/O, LPT1

Optional Equipment

Foot control
Switch

18 or 99 Program
Control Box

Air filter / Regulator

Air Buffer

SERVICES AVAILABLE

Installation and Setup
Training
Technical Support
Maintenance
Gaging Design

Air Gaging LLC

1050 N Riverside Dr, Ste B
Freeport, Illinois 61032
Phone (815) 242-0027
Fax (815) 242-0054
info@airgaging.com
www.airgaging.com