



Gage-Chek



Specifications		
LCD	6" color	
Display digit size	.45 "	
Resolution down to	.000004" or .0001 mm	
Operating temperature	0°C-45°C	
Enclosure (W x H x D)	11.5" x 7.5" x 2.75"	
Base (W x H x D)	10" x 2" x 7.5"	
Enclosure weight	3.5 lbs	
Base weight	eight 7 lbs	
Input voltage range	nge 85 VAC-264 VAC	
Input frequency 43 Hz–63 Hz		

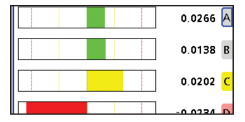
Inputs

1-, 4-, and 8-axis input available

External connections:
Footswitch
Remote keypad
Touch probe
RS-232C serial port
Parallel port

Outputs

2 relay outputs



Visual feedback A highly visible, intuitive and familiar interface with standard color cues. Instantly informs operators of pass/fail performance details for critical part dimensions.

2.10.10 PI 57 57-	И 2-6-01 400		mm <u>[0</u>	P0
Α		B		Α
				В
<u>c</u>		D		c

Integrated SPC database Store, retrieve and manage enormous amounts of measurement data on the shop floor. Check quality control of each gage. Share information locally and globally.

Current Value	mm <u>ļ0</u> P0
Α	0.0266
B	0.0138
ī	0.0202

Formulas Up to 16 output channels apply mathematical formulas to measurement data for on-the-spot part analysis.



Metronics Incorporated

30 Harvey Road Bedford, NH 03110

T: 603.622.0212 F: 603.623.5623 sales@metronics.com www.metronics.com Germany

ACU-RITE GmbH Fraunhoferstr. 1 D-83301 Traunreut GERMANY

Info@acu-rite.de www.acu-rite.de T: +49 8669 85 61 0 F: +49 8669 85 09 30

Italy

ANILAM SRL Strada Borgaretto, 38 10043 Orbassano (TO) ITALY

Info@anilam.it www.anilam.it T: +39-011-9002606 F: +39-011-9002466 France

ACU-RITE SARL 2, Avenue de la Cristallerie BP 68 92316 SEVRES Cedex FRANCE

courrier@acu-rite-fr.com www.metronics-fr.com T: +33.1.46 29 00 60 F: +33.1.46 07 24 02

Korea

RSF Electronics Ltd. 1224-7, Sungseok-Dong Lisan-Ku, Koyang-Si, Kyunggi-Do KOREA

mklee@rsf.co.kr www.rsf.co.kr

T: +82.31.977.4136.8 F: +82.31.977.4139 United Kingdom

ACI EUROPE LIMITED
16 Plover Close
Interchange Park
Newport Pagnell, Bucks
MK 16 9PS UNITED KINGDOM

sales@quadra-chek.co.uk www.metronics.com T: +44.1908 514 500 F: +44.1908 610 111

Japan

HEIDENHAIN K.K. Kudan Center Bldg. 10F 4-1-7 Kudan-kita Chiyoda-ku Tokyo 102-0073 JAPAN

T: +81 3 32 34 77 81 F: +81 3 32 62 2539

Metronics® is the world's premiere developer of metrology software and digital readouts for measuring and inspecting 2D and 3D geometric parts. Metronics' Quadra-Chek® systems are the standard control interface of the world's leading precision metrology instrument manufacturers.

Metrology software

Quadra-Chek 4000 Series 2- through 4-axis Microsoft Windows®-based measurement system for 2D applications.

Quadra-Chek 5000 Series 2- through 4-axis Microsoft Windows®-based measurement system for 3D applications.

Digital readouts

Quadra-Chek 100 Series 1- through 4-axis, 1D digital readouts.

Quadra-Chek 200 Series 2- through 4-axis, 2D geometric readouts.

Quadra-Chek 300 Series 3- and 4-axis, 3D geometric readouts.

Gage-Chek 100 Series 1- to 8-channel, metrology displays.

Automation Kits

with limit switches.

Stage Retrofits Bolt-on kits for microscope stages.

Light Control Programmable control of up to eight channels of light sources. **Indexers** Stepper indexers to drive rotary stages and motorized zoom lenses. **Stepper amplifiers** Closed- or open-loop 2- and 3-axis stepper amplifier controllers