### **1000V Digital/Analog Megohmmeter Models 1050 & 1060**



The AEMC Megohmmeter Models 1050 and 1060 are an innovative family of professional 1000V Digital/Analog insulation testers. They are designed to facilitate testing quickly and accurately by incorporating automatic measurement features and user friendly functions.

Measurements are displayed on a large dual-display LCD with bargraph for quick viewing of changes or trends. Resistance readings are displayed on the larger display, and a smaller display is used for test voltage at the sample, test run times (mm:ss), or alarm set points – all accessible at the press of a button. A family of visual indicators for safety and information also compliments the displays. A bright blue electroluminescent backlight makes for clear readings in dark areas. Both models automatically provide the DAR and PI ratios directly on the display. User defined PI time intervals may also be programmed. The user may even select DAR or PI functions before the test, and the megohmmeter will stop at the appropriate time and display the results. Test run times from 1 second to 59 minutes are also directly programmable. The tested sample Capacitance is available at the end of each insulation resistance test.

For specific applications and operator or equipment safety, test voltages may be disabled to avoid any errors. An automatic test inhibitor prevents testing on live circuits above 25V. Discharge test voltage may be displayed at the completion of each test.

A memory feature in both models permits storing, recalling and displaying of resistance values taken at user specified intervals during a test.

The Model 1060 has an RS-232 interface and a more extensive memory function, which permits the storage of results in files specific to the device under test. Additionally. it also has a built-in document function. which prints out a preformatted report on a serial or parallel printer. A standard software package (DataView®) enables the user to display graphs and results for complete documentation and reporting. The Model 1060 can also be programmed and run by a PC with this software. This enables tailored test programs, remote operation and storing of information directly into a PC.

Both models are built into a double insulated field case with a detachable accessory pouch.



### **Features**

- True Megohmmeter®
- Test voltage combinations of 50V, 100V, 250V, 500V and 1000V
- Insulation measurements to  $4000G\Omega$  ( $4T\Omega$ )
- Direct measurement of DAR and PI values
- Direct measurement of sample Capacitance
- Display of test voltage and run time
- Programmable test run times and PI times
- Smooth and Alarm functions
- Automatic test inhibition (if live sample >25V)
- · Automatic discharge after use with voltage display
- · Large dual display with time, voltage and measurement
- · Bright blue electroluminescent backlight
- Battery powered
- Auto power-down when not in use
- · Remote operation with optional test probe
- Rugged dual wall field case with detachable lead/ accessory pouch
- EN 61010-1, 600V Cat. III, EN 61557
- CE Mark

## Model 1060 includes these additional features:

- AC rechargeable NiMH batteries run while recharging
- RS-232 interface for direct printing of results (serial output)
- · 128kB memory to store measurements in specific files
- Remote operation of megohmmeter through PC
- Includes DataView<sup>®</sup> software for data storage, real-time display, analysis and report generation

### Applications

- Test insulation on cables, transformers, motors, insulators and wiring installations
- High resistance or absorption tests
- · Spot reading tests
- Timed resistance measurements
- Dielectric Absorption Ratio (DAR) and Polarization Index (PI) tests
- Low insulation test range for testing old or flooded installations
- · Motor insulation resistance measurements
- · Continuity checks and low resistance measurements
- Computer controlled production line testing
- Predictive maintenance by storing results in PC for trend analysis

50V (0.002MΩ to 200GΩ)     ✓     ✓       100V (0.004MΩ to 400GΩ)     ✓     ✓       250V (0.01MΩ to 1TΩ)     ✓     ✓       500V (0.02MΩ to 2TΩ)     ✓     ✓       1000V (40kΩ to 4TΩ)     ✓     ✓       Voltage Test/Safety Check (600Vac/bc)     ✓     ✓       Guard Terminal     ✓     ✓       Continuity (40Ω) @200mA     ✓     ✓       Resistance (400kΩ)     ✓     ✓       Lead Compensation     ✓     ✓       Backlight     ✓     ✓       Timer (1–59 minutes)     ✓     ✓       Digital Dual Display     ✓     ✓       Analog Bargraph     ✓     ✓       Auto-Off     ✓     ✓       Continuity Buzzer     ✓     ✓       Voltage Detection (>25V)     ✓     ✓       Xafety Test Inhibitor     ✓     ✓       Automatic Discharge     ✓     ✓       Rechargable NiMH Battery     –     ✓       Rattery Powered     –     ✓     ✓       Battery Powered     –     ✓     ✓	FUNCTION	MODEL 1050	MODEL 1060
250V (0.01M $\Omega$ to 1T $\Omega$ )✓✓500V (0.02M $\Omega$ to 2T $\Omega$ )✓✓1000V (40k $\Omega$ to 4T $\Omega$ )✓✓Voltage Test/Safety Check (600Vac/bc)✓✓Guard Terminal✓✓Continuity (40 $\Omega$ ) @200mA✓✓Resistance (400k $\Omega$ )✓✓Lead Compensation✓✓Backlight✓✓Timer (1–59 minutes)✓✓Digital Dual Display✓✓Auto-Off✓✓Continuity Buzzer✓✓Continuity Buzzer Disable✓✓✓✓✓Safety Test Inhibitor✓✓Ac Supply 85-256V/50/60Hz–✓Battery Powered–✓	50V (0.002M $\Omega$ to 200G $\Omega$ )	1	1
500V (0.02M $\Omega$ to 2T $\Omega$ )✓✓1000V (40k $\Omega$ to 4T $\Omega$ )✓✓Voltage Test/Safety Check (600Vac/bc)✓✓Guard Terminal✓✓Continuity (40 $\Omega$ ) @200mA✓✓Resistance (400k $\Omega$ )✓✓Lead Compensation✓✓Backlight✓✓Timer (1–59 minutes)✓✓Digital Dual Display✓✓Auto-Off✓✓Continuity Buzzer✓✓Continuity Buzzer✓✓Safety Test Inhibitor✓✓Automatic Discharge✓✓AC Supply 85-256V/50/60Hz–✓Battery Powered–✓	100V (0.004M $\Omega$ to 400G $\Omega$ )	1	1
1000V (40k $\Omega$ to 4T $\Omega$ )✓✓Voltage Test/Safety Check (600Vac/bc)✓✓Guard Terminal✓✓Continuity (40 $\Omega$ ) @200mA✓✓Resistance (400k $\Omega$ )✓✓Lead Compensation✓✓Backlight✓✓Timer (1–59 minutes)✓✓Digital Dual Display✓✓Auto-Off✓✓Continuity Buzzer✓✓Safety Test Inhibitor✓✓Automatic Discharge✓✓Ac Supply 85-256V/50/60Hz–✓Battery Powered–✓	250V (0.01M $\Omega$ to 1T $\Omega$ )	1	1
Voltage Test/Safety Check (600Vac/bc)✓✓Guard Terminal✓✓Continuity (40Ω) @200mA✓✓Resistance (400kΩ)✓✓Lead Compensation✓✓Backlight✓✓Timer (1–59 minutes)✓✓Digital Dual Display✓✓Auto-Off✓✓Continuity Buzzer✓✓Safety Test Inhibitor✓✓Automatic Discharge✓✓Ac Supply 85-256V/50/60Hz–✓Battery Powered–✓	500V (0.02M $\Omega$ to 2T $\Omega$ )	1	1
Guard Terminal $\checkmark$ $\checkmark$ Continuity (40 $\Omega$ ) @200mA $\checkmark$ $\checkmark$ Resistance (400k $\Omega$ ) $\checkmark$ $\checkmark$ Lead Compensation $\checkmark$ $\checkmark$ Backlight $\checkmark$ $\checkmark$ Timer (1–59 minutes) $\checkmark$ $\checkmark$ Digital Dual Display $\checkmark$ $\checkmark$ Analog Bargraph $\checkmark$ $\checkmark$ Auto-Off $\checkmark$ $\checkmark$ Continuity Buzzer $\checkmark$ $\checkmark$ Voltage Detection (>25V) $\checkmark$ $\checkmark$ Safety Test Inhibitor $\checkmark$ $\checkmark$ Automatic Discharge $\checkmark$ $\checkmark$ Ac Supply 85-256V/50/60Hz $ \checkmark$ Battery Powered $ \checkmark$	1000V (40k $\Omega$ to 4T $\Omega$ )	1	1
Continuity ( $40\Omega$ ) @200mA✓Resistance ( $400k\Omega$ )✓Lead Compensation✓Backlight✓J✓Backlight✓Jimer (1–59 minutes)✓J✓Digital Dual Display✓Analog Bargraph✓✓✓Auto-Off✓✓✓Continuity Buzzer✓✓✓Voltage Detection (>25V)✓✓✓Automatic Discharge✓✓✓Rechargable NiMH Battery–✓✓Battery Powered–✓✓	Voltage Test/Safety Check (600Vac/dc)	1	1
Resistance (400kΩ)✓Lead Compensation✓Backlight✓Timer (1–59 minutes)✓J✓Digital Dual Display✓✓✓Analog Bargraph✓✓✓Auto-Off✓✓✓Continuity Buzzer✓✓✓Voltage Detection (>25V)✓✓✓Automatic Discharge✓✓✓Ac Supply 85-256V/50/60Hz–✓✓Battery Powered–	Guard Terminal	1	1
Lead CompensationImage: CompensationBacklightImage: CompensationBacklightImage: CompensationTimer (1–59 minutes)Image: CompensationDigital Dual DisplayImage: CompensationImage: CompensationImage: CompensationAuto-OffImage: CompensationImage: Compensatio	Continuity (40 $\Omega$ ) @200mA	1	1
Backlight✓✓Timer (1–59 minutes)✓✓Digital Dual Display✓✓Analog Bargraph✓✓✓✓✓Auto-Off✓✓Continuity Buzzer✓✓Continuity Buzzer Disable✓✓✓✓✓Voltage Detection (>25V)✓✓Safety Test Inhibitor✓✓Automatic Discharge✓✓Ac Supply 85-256V/50/60Hz–✓Battery Powered–✓	Resistance (400k $\Omega$ )	1	1
Timer (1–59 minutes)✓✓Digital Dual Display✓✓Analog Bargraph✓✓Auto-Off✓✓Continuity Buzzer✓✓Continuity Buzzer Disable✓✓Voltage Detection (>25V)✓✓Safety Test Inhibitor✓✓Automatic Discharge✓✓Rechargable NiMH Battery–✓AC Supply 85-256V/50/60Hz–✓Battery Powered–✓	Lead Compensation	1	1
Digital Dual Display✓✓Analog Bargraph✓✓Auto-Off✓✓Continuity Buzzer✓✓Continuity Buzzer Disable✓✓Voltage Detection (>25V)✓✓Safety Test Inhibitor✓✓Automatic Discharge✓✓Rechargable NiMH Battery–✓AC Supply 85-256V/50/60Hz–✓Battery Powered–✓	Backlight	1	1
Analog BargraphImage: Continuity BuzzerAuto-OffImage: Continuity BuzzerContinuity Buzzer DisableImage: Continuity BuzzerVoltage Detection (>25V)Image: Continuity BuzzerAutomatic DischargeImage: Continuity BuzzerAc Supply 85-256V/50/60HzImage: Continuity BuzzerImage: Continuity BuzzerImage: Continuity BuzzerBattery PoweredImage: Continuity BuzzerImage: Co	Timer (1–59 minutes)	1	1
Auto-Off✓✓Continuity Buzzer✓✓Continuity Buzzer Disable✓✓Voltage Detection (>25V)✓✓Safety Test Inhibitor✓✓Automatic Discharge✓✓Rechargable NiMH Battery–✓AC Supply 85-256V/50/60Hz–✓Battery Powered–✓	Digital Dual Display	1	1
Continuity Buzzer✓Continuity Buzzer Disable✓✓✓Voltage Detection (>25V)✓✓✓Safety Test Inhibitor✓✓✓Automatic Discharge✓✓✓Rechargable NiMH Battery–✓✓AC Supply 85-256V/50/60Hz–✓✓Battery Powered–	Analog Bargraph	1	1
Continuity Buzzer Disable✓✓Voltage Detection (>25V)✓✓Safety Test Inhibitor✓✓Automatic Discharge✓✓Rechargable NiMH Battery–✓AC Supply 85-256V/50/60Hz–✓Battery Powered–✓	Auto-Off	1	1
Voltage Detection (>25V)✓Safety Test Inhibitor✓Automatic Discharge✓✓✓Rechargable NiMH Battery–AC Supply 85-256V/50/60Hz–Battery Powered–	Continuity Buzzer	1	1
Safety Test Inhibitor✓✓Automatic Discharge✓✓Rechargable NiMH Battery–✓AC Supply 85-256V/50/60Hz–✓Battery Powered–✓	Continuity Buzzer Disable	1	1
Automatic Discharge✓Rechargable NiMH Battery–AC Supply 85-256V/50/60Hz–Battery Powered–	Voltage Detection (>25V)	1	1
Rechargable NiMH Battery-AC Supply 85-256V/50/60Hz-Battery Powered-	Safety Test Inhibitor	1	1
AC Supply 85-256V/50/60Hz – ✓ Battery Powered – ✓	Automatic Discharge	1	1
Battery Powered – 🗸	Rechargable NiMH Battery	-	1
	AC Supply 85-256V/50/60Hz	-	1
Rattery Canacity (%) Indication	Battery Powered	-	1
	Battery Capacity (%) Indication	1	1
Auto-Off Disable 🗸 🗸	Auto-Off Disable	1	1
Automatic DAR/PI 🗸 🗸	Automatic DAR/PI	1	1
Smooth Function $\checkmark$ $\checkmark$	Smooth Function	1	1
Memory Storage (128kB) – 🗸	Memory Storage (128kB)	-	1
Report Printout on Serial Printer – 🗸	Report Printout on Serial Printer	-	1
RS-232 Communication – 🗸	RS-232 Communication	-	1



Model 1060 checking insulation resistance between windings on a three-phase motor.



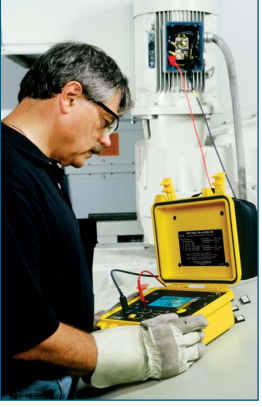
### Construction



Function buttons (6 on Model 1050) or (8 on Model 1060) Model 1050 is not equipped with MEM or PRINT buttons



The Models 1050 and 1060 are built into a double insulated field case. This extra rugged construction provides double insulation, maximum field durability and ease of serviceability



Large display and buttons make the Model 1060 ideal for shop use even with gloves.



### **Specifications**

MODELS	1050	1060	
ELECTRICAL			
Insulation Tests			
Test Voltage 50V 100V 250V 500V 1000V		0.002MΩ to 200GΩ 0.004MΩ to 400GΩ 0.01MΩ to 1000GΩ (1TΩ) 0.02MΩ to 2000GΩ (2TΩ) 0.04MΩ to 4000GΩ (4TΩ)	
Short Circuit Current	<6mApc	<6mApc	
Accuracy       2kΩ to 400GΩ         400GΩ to 4TΩ	±5% of Reading ± 3cts ±5% of Reading ± 10cts	±5% of Reading ± 3cts ±5% of Reading ± 10cts	
DAR (1 min/30 sec)	0.000 to 9.999	0.000 to 9.999	
PI (10 min/1 min & user programmable)	0.000 to 9.999	0.000 to 9.999	
Capacitance Check	0.005 to 4.999µF	0.005 to 4.999µF	
Programmable Run Time R(t)	1 to 59 minutes	1 to 59 minutes	
Smooth Function	Yes	Yes	
Discharge After Test	Yes	Yes	
Discharge Voltage Display	Yes	Yes	
Voltage Tester/Safety Check	0 to 1000Vac/dc	0 to 1000Vac/dc	
Voltage Warning Indicator	>25V	>25V	
Test Inhibition	Yes >25V	Yes >25V	
Guard Terminal	Yes	Yes	
Resistance Tests			
Range	0.01Ω to 400kΩ	$0.01\Omega$ to $400k\Omega$	
Test Voltage	12.4Vbc max	12.4Vbc max	
Short Circuit Current	<6mAdc	<6mAdc	
Accuracy	±3% of Reading ± 3cts	±3% of Reading ± 3cts	
Continuity Tests			
Range	0.01Ω to 39.99Ω	0.01Ω to 39.99Ω	
Test Current	≥200mA from 0.01 to 20.00Ω	≥200mA from 0.01 to 20.00Ω	
Accuracy	$\pm 3\%$ of Reading $\pm 4$ cts	$\pm 3\%$ of Reading $\pm 4$ cts	
Buzzer	Yes	Yes	
Power Source	Eight 1.5V C Cells	Rechargeable NiMH batteries AC Supply: 85 to 256Vac (50/60Hz)	
MECHANICAL			
Dimensions	9.45 x 7.28 x 4.33" (240 x 185 x 110mm)	9.45 x 7.28 x 4.33" (240 x 185 x 110mm)	
Weight	7.5 lb (3.4kg)	7.5 lb (3.4kg)	
Protection Index	IP53	IP53	
DISPLAY			
Backlight	Blue electroluminescent	Blue electroluminescent	
Display Size	4 x 2.25" (102 x 57mm)	4 x 2.25" (102 x 57mm)	
Digital Display	Two 4000-count	Two 4000-count	
Analog Bargraph	31-segments	31-segments	
COMMUNICATION			
Remote Test Probe Operation	Yes (optional)	Yes (optional)	
Report Print Out on Printer	No	Preset format	
Storage of Readings over Time R(t)	20 Readings	128kB memory	
Programmable Reading Intervals	5 sec to 10 min	5 sec to 10 min	
- IV II - B' '	Yes	Yes	
Test Voltage Display	Yes	Yes	
Elapsed Test Time Display			
Elapsed Test Time Display Test Voltage Lock-out	User programmed	User programmed	
Elapsed Test Time Display Test Voltage Lock-out Storage of Test Results	20 Readings	128kB memory with RS-232	
Elapsed Test Time Display Test Voltage Lock-out Storage of Test Results Bi-directional Software	20 Readings No	128kB memory with RS-232 Yes , DataView® (included)	
Elapsed Test Time Display Test Voltage Lock-out Storage of Test Results	20 Readings	128kB memory with RS-232	
Elapsed Test Time Display Test Voltage Lock-out Storage of Test Results Bi-directional Software PC Operation of Megohmmeter SAFETY	20 Readings No	128kB memory with RS-232 Yes , DataView <sup>®</sup> (included) Yes	
Elapsed Test Time Display Test Voltage Lock-out Storage of Test Results Bi-directional Software PC Operation of Megohmmeter	20 Readings No No	128kB memory with RS-232 Yes , DataView® (included)	



### Accessories



Detachable accessory pouch includes leads, alligator clips and test probe. Model 1060 pouch also includes cables and US 120V power cord.



PC RS-232, DB9 F/F 6 ft Null Modem Cable Catalog #2119.45



The accessory carrying pouch attaches to the lid of the case via four press-on snaps.





Remote Test Probe used with Models 1050 or 1060 with target light activated



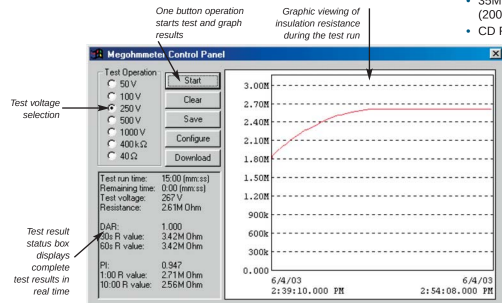


# DataView<sup>®</sup> Software for Model 1060



Model 1060 easily configures land runs right from a PC.

Test Run Settings		-	Date Format	Close	
	) 5:00	(mm:ss, 01:00 - 59:00)	• USA		
Sample interval R(t):	0:10	(mm:ss, 00:05 - 59:00)	MM/DD/YYYY C European	Write to Inst	
PISettings 1st PItime:	1:00		DD/MM/YYYY	Read from Inst	
2nd PI time:	3:00	(mm:ss, 01:00 - 59:00)			1
	10.00	(1111.00, 01.00, 00.00)	Buzzer	Save to Disk	
Test Voltage		arm Set Points	• ON •))))	Load from Disk	
MΩ-50V Disable Voltage	< <u>-</u>	50.00k 2k-200G Ω	C OFF	Defaults	
MΩ - 100V 🔲 Disable Voltage	< 🕶	100.0k 4k-400G Ω			
MΩ · 250V □ Disable Voltage	< -	250.0k 10k-1T Ω	Auto Power OFF	Set Clock	
MΩ-500V □ Disable Voltage	< 💌 🛛	500.0k 20k-2T Ω	C OFF	Clear Memory	
MΩ - 1000V □ Disable Voltage	< -	1000k 40k-4T Ω	Lead Compensation	Download	Clear and
400 k Ω	< •	100.0k 0.01-400k Ω	ON →Ω+		easy setup
40 Ω •00)))	<-	2.000 0.01-40 Ω	C OFF →0←	Help	from one



Run test and display results from one dialog box.



**Features** 

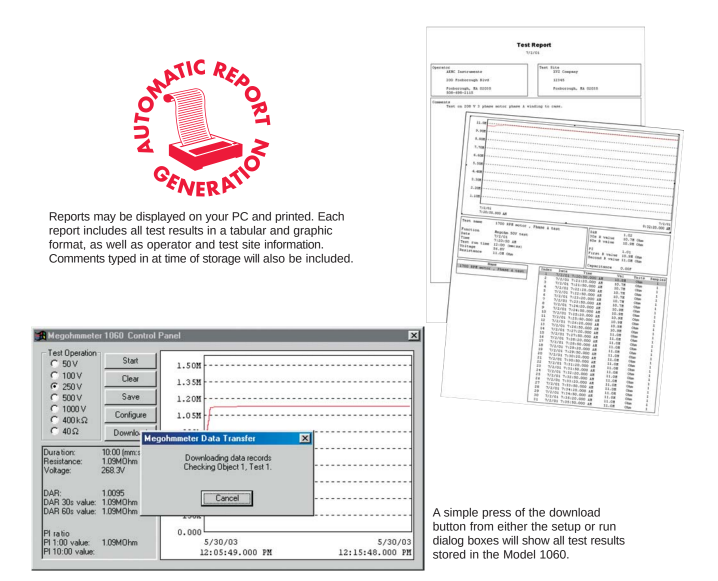
### Configure all functions of the Megohmmeter Model 1060

#### Print reports of all test results

- Select test voltage and run tests from your computer with a simple click and execute process
- Capture and display data in real time
- Retrieve data from the instrument's memory:
  - Over 1500 insulation resistance measurements
  - Over 4000 resistance measurements
- · Display DAR and PI ratios
- Plot graphs of manual and timed tests
- Include your analysis in the comments section with the report
- Store a library of setups for different applications

### Minimum System Requirements

- Windows<sup>®</sup>98/2000/ME/XP or Windows<sup>®</sup>NT 4.0
- 128MB of RAM (256MB recommended) Windows®98/2000/ME/XP or Windows®NT 4.0
   256MB RAM for Windows®XP
- 35MB of hard disk space (200MB recommended)
- CD Rom drive



The DataView<sup>®</sup> Software provides a convenient way to configure and control Megohmmeter tests from your computer. Through the use of two clear and easy-to-use dialog boxes, all functions of the Model 1060 can be configured and tests can be initiated. Results can be displayed in real time and stored in your PC. Reports can be printed along with the operator's comments and analysis.



DataView<sup>®</sup> (Catalog #2125.13) is included with the Model 1060

C 50 V	Save Megohr	nmeter Object 1, Tests 1-2 A	s	? ×	<b>—</b>
C 100\ © 250\	Save in: 🔂		- 🖻 🜌		
C 500\ C 1000	pump 3.dv	ь			
C 400 k C 40 Ω	SampleDat	a.dvb			
)uration:					
Resistance /oltage:					
DAB:	1		1		h
AR 30s v	File <u>n</u> ame:	Motor 1		Save	
)AR 60s v	Save as type:	DataView Database Files (*.dvb)	-	Cancel	h
9 ratio		C Open as read-only		· · · · · · · · · · · · · · · · · · ·	5/30/03

Each test will be stored as its own file and may be given its own unique file name.





Model 1060 checking insulation resistance between windings on a three-phase motor.

CATALOG NO.
00V,
Cat. #2130.01
ded
Cat. #2130.03
ded
F/F
Cat. #2118.97
Cat. #2119.45
Cat. #2119.46





### **Contact Us**

### United States & Canada:

Chauvin Arnoux<sup>®</sup>, Inc. d.b.a. AEMC<sup>®</sup> Instruments 200 Foxborough Blvd. Foxborough, MA 02035 USA (508) 698-2115 • Fax (508) 698-2118 www.aemc.com

Customer Support – for placing an order, obtaining price & delivery: customerservice@aemc.com

Sales Department – for general sales information: sales@aemc.com

**Repair and Calibration Service – for information on repair & calibration, obtaining a user manual:** repair@aemc.com

**Technical and Product Application Support – for technical and application support:** techinfo@aemc.com

Webmaster – for information regarding www.aemc.com: webmaster@aemc.com

### South America, Central America, Mexico, Caribbean, Australia & New Zealand:

Chauvin Arnoux<sup>®</sup>, Inc. d.b.a. AEMC<sup>®</sup> Instruments 15 Faraday Drive Dover, NH 03820 USA (978) 526-7667 • Fax (978) 526-7605 export@aemc.com www.aemc.com

### All other countries:

Chauvin Arnoux SCA 190, rue Championnet 75876 Paris Cedex 18, France 33 1 44 85 45 28 • Fax 33 1 46 27 73 89 info@chauvin-arnoux.com www.chauvin-arnoux.com

