

# QA-ES Series II

## Electrosurgery Analyzer

### Technical Data



QA-ES Series II analyzes electrosurgical units quickly and accurately.

A wide load-resistance range provides 128 user-selectable loads, including very low loads for testing many of today's ESUs.

An accuracy of  $\pm 2\%$  of reading down to 20 mA guarantees reliable high-frequency leakage results. With capability to run an automatic-power-distribution test in as little as 1 minute, the QA-ES works fast so technicians save time.

An Ansur QA-ES software plug-in allows users to create and automatically run tests, capture data, and produce easy-to-read reports with a PC.

### Key features

- Automatic power distribution measurement, including power, current, peak-to-peak voltage (closed load only), and crest factor
- Oscilloscope output
- High-frequency leakage measurements with accuracy of  $\pm 2\%$  of reading
- 128 internal user-selectable test loads from  $10\ \Omega$  to  $5200\ \Omega$
- Foot-switch output for triggering the ESU under test
- Ansur QA-ES software plug-in for automated test protocols
- Large display
- RS-232 and Centronic-Printer interface

## Technical specifications

### Generator output

#### Continuous operation

Continuous measurement of power, current, peak-to-peak voltage (closed load only), and crest factor

#### Single operation

Single measurement after the set delay time of the ESU output of power, current, peak-to-peak voltage (closed load only), and crest factor

#### Power distribution

Automatic measurement of power, current, peak-to-peak voltage (closed load only), and crest factor through a user-selectable load range

#### RF leakage current

Provides connections and load configurations to measure HF leakage from both grounded and isolated equipment

#### RECQM

Test the "return electrode control quality monitoring" using the QA-ES internal loads

### Modes of operation

Manual or remote controlled (via Ansur)

### Measurement

True-rms value of applied waveform

### RMS bandwidth

30 Hz to 10 MHz (-3 dB) for instrumentation only  
30 Hz to 2.5 MHz (-3 dB) with loads

### Low frequency filter

100 Hz filter to avoid low-frequency disturbance or interference

### Current

20 mA to 2200 mA

### Current accuracy

20 mA to 2200 mA  $\pm 2\%$  of reading

### Load resistance

10  $\Omega$  to 2500  $\Omega$  in step of 25  $\Omega$  (@ dc)  
2500  $\Omega$  to 5200  $\Omega$  in step of 100  $\Omega$  (@ dc)



### Additional fixed load

200  $\Omega$  400 W for 30 s; max 15 % duty cycle

### Crest factor

The higher of the two peak voltage measurements is used for computation

### Range

1.4 to 16 (V peak/V rms)

### Foot-switch output

The foot switch output can be used to trigger the electrosurgical unit

### Peak-to-peak voltage

0 kV to 10 kV (closed load only)  
accuracy:  $\pm 10\%$

**Note:** Measurement is taken between the active and dispersive electrodes with closed load only.

### Oscilloscope output

5 V/A uncalibrated, 100 mA RF current  
minimum input

### Ansur QA-ES plug-In

#### Remote control

All functions and tests in QA-ES may be performed from the PC

### User-programmable test sequences

Allows unlimited numbers of test sequences with user-programmable templates and test limits. These tests include power distribution test, output test, HF leakage, and RECQM verification

### Storage and recall

Protocol formats and data may be stored, recalled, printed out, or transferred

**Temperature****Operating**

15 °C to 35 °C (59 °F to 95 °F)

**Storage**

0 °C to 50 °C (32 °F to 122 °F)

**Display**

LCD graphic display

**Alphanumeric format**

8 lines x 40 characters

**Graphic mode**

240 x 64 pixel matrix

**Display control**

5 F-keys, enter, cancel, control knob, and an encoder

**Data input/outputs**

Parallel printer port and bidirectional RS-232

**Power**

115/230 V ac; 48 Hz to 66 Hz, 35 VA

**Housing**

Metal case

**Dimensions (WxDxH)**

39.5 cm x 34.2 cm x 13.2 cm  
(15.6 in x 13.5 in x 5.2 in)

**Weight**

9.8 kg (21.6 lb)

**Ordering Information****Models**

**2649769** QA-ES Series II 115 V Electrosurgery Analyzer (US)

**2651725** QA-ES Series II 230 V Electrosurgery Analyzer (Schuko)

**2770445** QA-ES Series II 230 V Electrosurgery Analyzer (UK)

**2770450** QA-ES Series II 230 V Electrosurgery Analyzer (Australia)

**3096390** QA-ES Series II 100 V Electrosurgery Analyzer (Japan)

**Standard accessories**

**2716044** Manual on CD

**2716032** Manual Hard Copy

**2772171** ESU-Dispersive Safety Lead

**2772180** ESU-CQM Safety Lead

**2772209** ESU-Jumper Safety Lead

Power Cord (country specific)

**2826194** Test Lead with stackable plugs

**1903307** Test Lead Set with retractable sheaths

**1610159** Sure-Grip Large Alligator Clip Set

**Optional accessories**

**2461794** Carrying Case

**2461802** Ansur Test Software, QA-ES Plug-in License

**2461993** Data Transfer Cable, RS-232

**2716059** Calibration Manual

**2523266** Clamp, crocodile style, grip C, black

**2523275** Clamp, crocodile style, grip C, red

### **About Fluke Biomedical**

Fluke Biomedical is the world's leading manufacturer of quality biomedical test and simulation products. In addition, Fluke Biomedical provides the latest medical imaging and oncology quality-assurance solutions for regulatory compliance.

Today, biomedical personnel must meet the increasing regulatory pressures, higher quality standards, and rapid technological growth, while performing their work faster and more efficiently than ever. Fluke Biomedical provides a diverse range of software and hardware tools to meet today's challenges.

### **Fluke Biomedical Regulatory Commitment**

As a medical test device manufacturer, we recognize and follow certain quality standards and certifications when developing our products. We are ISO 9001 certified and our products are:

- CE Certified, where required
- NIST Traceable and Calibrated
- UL, CSA, ETL Certified, where required
- NRC Compliant, where required

### **Fluke Biomedical.**

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