

Rigel Uni-Therm

The quickest and most accurate way to test all leading electrosurgical devices.

The Rigel Uni-Therm electrosurgical analyzer hosts a series of innovative features to enable a quick and accurate all-in-one solution for testing electrosurgical devices.

With a color screen and intuitive menu system, the Uni-Therm takes the complexity out of testing. On-board memory, test automation and a compact product footprint make it fast and convenient to use.

The Uni-Therm is capable of testing all modern and legacy electrosurgical devices, and features contact quality monitoring (CQM) analysis, high current power measurement up to 8A and high frequency leakage measurements with on-screen instructional diagrams to simplify the process.



Key Benefits

- Three self-contained resistive load banks (CQM, HF Leakage, Power)
- Tests all ESU's including those with high current vessel-sealing technology
- Meets all modern CQM test requirements and eliminates additional test equipment
- Be an expert in minutes with easy-to-follow on-screen instructions
- Speed up your testing by allowing the Uni-Therm to execute test sequences
- Eliminates the need to write down results, reducing errors and improving efficiencies
- Speed up testing, free up your time and improve safety

Electrical Test Functions

- High frequency/leakage
- High current load testing
- Peak-to-peak voltage
- Power Distribution
- Patient return plate alarm testing (CQM)

Uni-Therm Applications

- Routine testing of ESU generators
- Recalibration of ESU generators
- Production line testing
- Development tool for ESU R&D
- Type testing tool for ESU devices
- Evaluation tool for purchasing the correct ESU device
- Teaching tool for biomeds offering training on quality control procedures of ESU devices

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► High current power measurement

Test all leading modern and legacy electrosurgical devices (ESU), with a maximum test current of 8A RMS for calibration of high current vessel sealing modes.





High resolution, low induction load bank

With accurate high resolution load bank and the lowest possible inductance, the Uni-Therm offers an all-in-one solution for reliable power distribution measurements, without the need for external loads. Suitable for all ESU devices, the load bank ranges from 0-5115 Ω , in 5 Ω increments, to represent various tissue types.

► Simple user interface with detailed color screen

Cut testing times by following the easy navigation and step-by-step, on-screen color instructions and connection diagrams - including the simplification of leakage and power measurement test protocols.





Integrated automatic test protocol

Significantly reduce and simplify testing without the need for a PC or laptop connection. The Uni-Therm can also automate the activation of the ESU pedal or hand switch, from COAG to CUT.





Contact quality monitoring (CQM) analysis

An all-in-one solution with built-in analysis to test all contact quality monitoring systems in modern and legacy ESU devices. Simulate a fault to within 1Ω resolution.





◀ Small in size, small in price

With a footprint that's 50% smaller than competitors, the Uni-Therm ensures testing can be done even when physical space is at a minimum, making it easier to use, transport and store. Perfomance value is unequaled.

Meet the standards

Conducts all high frequency leakage tests, as per IEC 60601-2-2 requirements.







Technical Specifications

Power measurement

Power rating Accuracy Duty cycle Load bank Resolution Voltage (peak)

Accuracy

Voltage Accuracy Current (RMS)

Accuracy Crest factor

RMS Bandwidth

Instrumentation only With loads Variable loads

Accuracy Load array

Measurement delay

RF Leakage (High Frequency Leakage)

Active Passive Load

Accuracy

Contact Quality Monitoring (CQM)
Range

Accuracy

Alarm register

Ranging

Output Connectors

Remote foot switch control (CUT)

Remote foot switch control (COAG)

High Frequency leakage

USB

Oscilloscope output

2 x 4mm - yellow, single relay contact

High and low, manual confirmation

Manual or automatic

2 x 4mm - blue, single

relay contact

Through 4mm sockets and power measurements

PC download

0.5V/A, 100mA RF current minimum input, un-calibrated,

Indication only

Rev 4

Isolation

True RMS value of applied

 $\pm (1W + 5\% \text{ of reading})$

100% up to 60 seconds

0 - 10kV (Peak to Peak) -

±(10% of reading + 15V)

Measurement is taken

between the active and

 $\pm (10\% \text{ of reading} + 5V)$

0 - 6000mA with load bank

0 - 8000mA external load test

 \pm (2% of reading + 10mA)

1.4 - 20 (Vpeak / V RMS)

voltage measurements is used for calculation

30 Hz to 10 MHz (-3 dB)

30 Hz to 2.5 MHz (-3 dB)

 \pm (1%, + 0.5, -0.0 Ω of set load)

Foot switch delay selectable

between 200 - 5000ms

From active part to earth

From plate -receptacle -to earth

0 - 475 Ω , steps @ 1 Ω steps Motor driven potentiometer

(10mSec resolution)

Variable see power

measurement Fixed 2 x 200 Ω ±1%, +0.5, -0.0 Ω

 $\pm 5\% \pm 2 \Omega$

 $5 - 5115\Omega$, steps @ 5Ω

(1023 steps)

Ceramic resistors

(Non inductive)

The higher of the two peak

dispersive electrodes with

waveform

0 - 51150

5Ω

0 - 500W (RMS)

Closed load only

closed load only

0 - 700V (RMS)

10kV Isolation between measurement device and enclosure

Low Frequency Filter

100 Hz filter to avoid low-frequency disturbance or interference

General

Memory Approx 5,000 records (4Mb)
Output CSV and SSS format

Dimensions 370mm x 300mm x 204 mm / 14.6" x 11.8" x 8"

Weight 10kg / 22 lbs

Operating temperature $10^{\circ}\text{C} - 40^{\circ}\text{C} / 50^{\circ}\text{F} - 104^{\circ}\text{F}$ Storage temperature $0^{\circ}\text{C} - 50^{\circ}\text{C} / 32^{\circ}\text{F} - 122^{\circ}\text{F}$

Mains power 115/230V AC +10%; 48 to 66 Hz, 35 VA

Fuses 2 x 1.6 A (T) ceramic

Standard Accessories (supplied with Rigel Uni-Therm)

Mains lead Instruction manual Application disc USB lead

Calibration certificate

Optional Accessories

Med-eBase asset management software CUT / COAG control interface cables Bluetooth barcode scanner

Test lead set

Protective travel case (pelican case)

'An Introduction to Electrosurgery' guidance booklet

Service & Warranty

Uni-Therm comes with a free upgraded 24 month warranty (subject to terms and conditions, available at www.rigelmedical.com/registerproduct)

Part Number

398A914 100V AC 398A912 120V AC 398A910 230V AC



