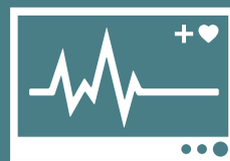


**MEDICAL
TECHNOLOGY
SECULIFE
2017/2018**

MAIN CATALOG





EDITORIAL

Dear reader,

Thank you for your interest in our products and services covering all aspects of measuring and test technology. Our product range is distinguished by values such as quality, reliability, safety and advanced technology, as well as dynamic design, extremely easy operation and a unique innovative spirit. After all, our measuring and test technology expertise is built into each of our products – and has been for more than 100 years.

Again and again, users tell us that “measuring and test systems from GOSSEN METRAWATT are safe, reliable and economic”, and we’re very pleased to hear it because this is precisely what we strive to accomplish, and that’s what differentiates us from the competition. And we’re self-assured enough to go one step beyond this as well:

GOSSEN METRAWATT stands for reliability and competence in measuring and test technology.

We’re ready to meet the challenges of future market developments with attractive new products, as well as services, consultation, project engineering, training and on-site assistance.

You get support and competent, personalized advice. This is your guarantee of a customer-oriented sales network with highly qualified sales engineers.

We’ve grown together with you over a period of many decades, and have always striven to align ourselves to your requirements.

You can count on us!

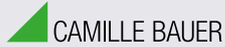
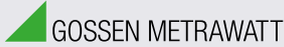


Deutsche
Akkreditierungsstelle
D-K-15080-01-01



WHO WE ARE

GMC INSTRUMENTS



More than 100 Years of Quality and Innovation

The GMC Instruments group and its brand names including GOSEN METRAWATT, CAMILLE BAUER, DRANETZ, PROSyS, GOSEN, SEAWARD and RIGEL stand for innovation and quality in the capital goods market in the field of electronics.

GOSEN METRAWATT in Nürnberg, Germany, is a leader in the field of measuring and test instruments and stands for electrical safety, energy management solutions and power supplies. CAMILLE BAUER in Switzerland is specialized in industrial measuring technology and process engineering and offers solutions in the fields of heavy current monitoring and position sensor technology. Products supplied by DRANETZ (USA) stand for power quality and mains analysis. PROSyS (GB) stands for high precision measuring clamp technology. GOSEN (Germany) is highly successfully in the photometry market. The newest members of the groups, namely SEAWARD (GB) and RIGEL (GB), offer products in the field of measuring and test technology.

Our international production facilities are located in Germany, Switzerland, England and the USA. We also demonstrate our presence in Italy, the Netherlands, the Czech Republic, Switzerland, Austria, France, Spain and China with our own on-site sales organizations.

GMC-I Messtechnik GmbH is responsible for expert consultation, sales and project engineering, as well as training and support. Competent after-sales support including service, calibration and repair is assured by GMC-I Service GmbH.

WHERE WE'RE COMING FROM



GUGGENHEIMER AG (METRAWATT AG)

In 1906, Siegfried Guggenheimer registered a company in Nürnberg for the production and marketing of electric measuring instruments, which he named after himself. The company was reorganized in 1933 to Metrawatt AG.



PAUL GOSEN CO.K.G

In 1919, Paul Gossen Co. K.G. – factory for electrical measuring instruments – was founded by Paul Gossen in Baiersdorf, and the company's success story continued in Erlangen a year later.

The two merged to form GOSEN METRAWATT GmbH in 1992



MEDICAL MEASURING INSTRUMENTS AND TESTERS

SECULIFE is the new, dependable brand name for top quality test instruments in the field of medical technology. They're distinguished by reliable measuring precision, outstanding quality and ease of use – because responsibility necessitates top performance, especially in the field of medicine.

The spectrum covered by the SECULIFE brand name includes test instruments for electrical safety, multi-patient simulators, photometry and interior light monitoring, as well as function testers for defibrillators, infusion pumps, respiration technology and HF electrosurgical generators. A broad spectrum of the test equipment required in the field of medicine is thus encompassed by this product line. The instruments are suitable for the performance of tests at medical institutions, as well as for use in the production of technical medical devices.

All SECULIFE instruments allow for precision measurements and documentation of results in accordance with binding international standards for medical devices.

Depending on the respective instrument, options are included for data storage, documentation and data communication.

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SAFETY TESTERS



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FUNCTION TESTERS



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HF SURGERY FUNCTION TESTERS



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PATIENT SIMULATORS



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Electric Testing Center ETC
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SECULIFE ST BASE

Test Instruments for Measuring Electrical Safety of Devices per VDE 0701-0702, IEC 62353 and IEC 60974-43



SECULIFE ST BASE



SECULIFE ST BASE is endowed with **antimicrobial properties**. This is to curb the growth of germs, counteract microbial colonization or kill microorganisms.

BENEFITS:

All safety relevant, characteristic electrical values can be measured and documented for portable and stationary medical devices with the menu-driven **SECULIFE ST BASE**. And you even have the choice between fully automated or manual test sequences.

- 8 preconfigured test sequences for quickly testing simple operating equipment
- One universal, adjustable test sequence
- One test sequence executed with individual measurements
- Suitable for use by instructed persons
- Enormous data maintenance and storage concept for automated test sequences and measurements for up to 50,000 data records
- Fast access to measurement and test functions with double rotary switch, direct selection keys and softkeys
- High-resolution, brilliant 4.3" TFT color display
- Unique multiple measurement allows convenient recording of several measuring points.
- Automatic DUT connection and protection class detection
- Compact, impact resistant housing with integrated rubber protector
- Comprehensive, legally secure preparation of test reports
- Modern interfaces: for data entry (two USB A) and data exchange (one USB B)
- Extensive setting options for international use (language, keyboard, character set, date, time)
- Measurement of PRCDs of PRCD standard type, SPE-PRCD, PRCD-S and PRCD-K within test sequences in accordance with DIN VDE_0701-0702-PRCD.

FEATURES:

- Remote control via PC software possible (new as of version 1.6.0)
- Additional database elements for property, building, floor, room for a better structuring of data and additional fields for department and cost center
- Multi-print – read-out of all test reports which are available for a device under test with 1 finger tip (at a connected Z721S thermal printer)
- Design user-created report templates with „SequenceDesigner“ software (free available from myGMC)
- RFID transponder, read/write (Z751R,S,T), with SCANBASE RFID Z751E (UID or memory depending on how the reader is programmed)
- XML data export to a USB stick
- ETC or USB stick data import of all important data into the tester
- Design user-created sequences with “Report Designer” software (free available from myGMC)

ELECTRICAL SAFETY TESTING:

- Electrical medical devices per IEC 62353 and IEC 60601
- Electrical devices per DIN VDE 0701-0702
- Routine tests in production, e.g. per IEC 60601, IEC 60950, IEC 61010 etc.

Type	Article
SECULIFE ST BASE	M7050-V101



SECULIFE ST

Safety Testers for IEC 60601 and IEC 62353



SECULIFE ST with (P)Si-Module

BENEFITS:

All safety relevant, characteristic electrical values can be measured and documented for portable and stationary medical devices with the menu-driven **SECULIFE ST**. And you even have the choice between fully automated or manual test sequences.

The **SECULIFE ST** detects mains supply power, safety class and any mains connection errors at the device under test. The test sequence is significantly simplified by means of the automatic mode:

- Select a regulation.
- Press the start key.
- Read the results.

Complete function tests can be also conducted with mains power for powerful, large devices with the integrated test socket.

The **SECULIFE ST** is equipped with an operator safety switch.

The **SECULIFE ST** is the only measuring instrument available on the market which has been designed to test medical devices operated with 3-phase electrical current. AT3-III E and AT3-II S 3-phase current adapters can be furnished to this end as optional accessories.

Possible areas of use and measurements performed with the **SECULIFE ST** are expanded with numerous multimeter functions. The performance of individually configured single measurements is thus made possible.

As a standard feature, the **SECULIFE ST** is equipped with an RS 232 port for transferring measurement and test reports to a PC or a printer.

The instrument can be optionally expanded to include a printer-memory-interface with GOSSEN METRAWATT's external (P)Si module. The **SECULIFE ST** is compatible with PS 3, GMST, visualFM, Fundamed, MD Data, PC doc Word/Excel, PC doc Access other software.

FEATURES:

- Protective conductor resistance with 200 mA and 10 A or (25 A test current – option)
- Insulation resistance
- Earth leakage current
- Touch current (device leakage current)
- Patient leakage current, AC and DC
- Patient auxiliary current
- Equivalent leakage current procedure
- Direct measurement
- Differential current measurement
- Up to 10 applied parts can be connected (2 mm) and individually assigned to groups
- Internal memory for 125 tests
- RS 232 port
- Mains connection for 110 V / 60 Hz, 230 V / 50 Hz
- Comprehensive accessories for testing 3-phase devices
- Safety for the inspector in the event of mains faults or excessive residual current due to mains power shutdown
- High-voltage test (option)

ELECTRICAL SAFETY TESTING:

- Electrical medical devices per IEC 62353 and IEC 60601
- Electrical devices per DIN VDE 0701-0702
- Routine tests in production, e.g. per IEC 60601, IEC 60950, IEC 61010 etc.

Type	Article
SECULIFE ST	M693A



SECULIFE HIT AM



Digital TRMS handheld multimeter with 23 functions, designed especially for use in the field of medical technology

NUTZEN:

The multimeters of the SECULIFE HITAM series have been endowed with antimicrobial properties. This is to curb the growth of germs, counteract microbial colonization or kill microorganisms.

INTERFACE:

- Bidirectional infrared interface for communication with the PC
- IR-USB adapter available as option

HOUSING, PROTECTIVE RUBBER HOLSTER AND SET OF MEASURING CABLES EACH WITH ANTIMICROBIAL PROPERTIES

- Voltage measurement
- Auto-ranging current measurement from 100 μ A (resolution: 10 nA) to 10 A (16 A)
- Capacitance and resistance measurement, diode and continuity testing
- Measuring categories: 600 V CAT III and 300 V CAT IV
- 1 kHz low-pass filter
- TRMS AC and AC+DC, 20 kHz bandwidth
- Data memory for more than 15,000 measured values
- Extremely rugged, dust and water-proof variant with IP65

Type	Article
SECULIFE HIT AM	M687A

SECULIFE HIT MD



Digital TRMS handheld multimeter with 23 functions, designed especially for use in the field of medical technology

BENEFITS

SECULIFE HIT MD is protected against the penetration of fluids and resistant to disinfectants. A hygiene expertise has been issued by the Department for Medical Microbiology and Hygiene at the Philipps University Marburg to confirm the suitability for use in hygienically sensitive areas.

On the basis of the specifications set forth by the Deutsche Gesellschaft für Hygiene und Mikrobiologie (DGHM) (German Association for Hygiene and Microbiology) and the Vereinigung für Angewandte Hygiene (VAH) (Association for Applied Hygiene) the possibilities for safe disinfection of the **SECULIFE HIT MD** have been tested.

The tests were performed with regard to test microbes in analogy and in conformity with the specifications for disinfection methods set forth by the Deutsche Gesellschaft für Hygiene und Mikrobiologie (DGHM) within the framework of a stress test in a practice-related context.

SECULIFE HIT MD – MULTIMETER WITH HYGIENE EXPERTISE

- Voltage measurement
- Auto-ranging current measurement from 100 μ A (resolution: 10 nA) to 10 A (16 A)
- Capacitance and resistance measurement, diode and continuity testing
- Measuring categories: 600 V CAT III and 300 V CAT IV
- 1 kHz low-pass filter
- TRMS AC and AC+DC, 20 kHz bandwidth
- Data memory for more than 15,000 measured values
- Extremely rugged, dust and water-proof variant with IP65

INTERFACE:

- Bidirectional infrared interface for communication with the PC
- IR-USB adapter available as option

Type	Article
SECULIFE HIT MD	M687B



SECULIFE SR

Safety Tester for IEC 62353 Including Test Sequence Generator



Remote Control

BENEFITS:

Safety relevant, characteristic electrical quantities can be accurately measured at medical and other electrical devices and documented with the **SECULIFE SR**. During the course of routine daily work, the **SECULIFE SR** is distinguished by streamlined, time-saving test sequences: select the measurement, press the start key, read the results. The **SECULIFE SR** can be operated in two different modes, depending upon the measuring task.

Local: Measurements are controlled using the user interface at the measuring instrument.

Remote: Control from a PC is also possible. ETC software with integrated test sequence generator for creating your own test sequences is included in the scope of delivery free of charge.

The user is also able to integrate all measurements into his user interface at the PC.

The **SECULIFE SR** has an approximate weight of only 1.8 kg, and can be easily transported. The **SECULIFE SR** is compatible with PS 3, visualFM and Fundamed.

MEASUREMENT OF THE FOLLOWING VALUES IN ACCORDANCE WITH APPLICABLE REGULATIONS:

- Protective conductor resistance
- Insulation resistance
- Device leakage current
- Touch current
- Patient leakage current, AC and DC

MEASURING METHODS FOR LEAKAGE CURRENT:

- Equivalent leakage current measurement
- Direct measurement
- Differential current measurement

ELECTRICAL SAFETY TESTING:

- Periodic testing per DIN VDE 0701-0702
- Electrical medical devices per IEC 62353 and DIN VDE 0751

Type	Article
SECULIFE SR	M692A

SECULIFE SB

Safety Tester for IEC 62353 Including Database



BENEFITS:

The **SECULIFE SB** provides medical technicians with the opportunity of completing tasks as efficiently as possible. The various test and measuring procedures can be individually adapted to the requirements specified in applicable medical device user regulations.

All of the data which are relevant for the hospital or medical practice can be saved to the instrument, and are always available on-site. All required electrical tests in accordance with IEC 62353 can be executed with the **SECULIFE SB**.

Data for several thousand medical devices can be saved to the **SECULIFE SB**. The instrument is LAN compatible. Thanks to its open software interface, the **SECULIFE SB** is compatible with programs such as PS 3 and visualFM. Data can be exchanged with many other applications such as Fundamed and SAP by means of XML export.

ADVANTAGES:

- Predefined, standardized test steps and test sequences
- Individualized test steps and test sequences
- Suitable for use by trained persons

- External sensors can be connected via the USB port, e.g. for temperature, atmospheric humidity and luminous intensity
- Data storage for more than 2000 medical devices
- Data entry with softkeys or external keyboard
- List generator for the evaluation of stored object data
- 4-port USB hub for connecting PC, printers and sensors
- USB, CF connection for data exchange
- RS 232 port
- Battery and mains operation

Type	Article
SECULIFE SB	M691A

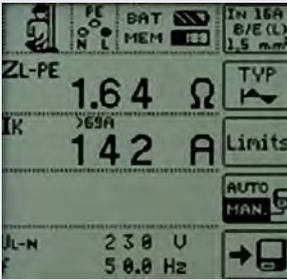


SECULIFE IP

Safety Tester



SECULIFE IP



Display



ProfiScan APP



Side View

BENEFITS

Test Instrument for Protective Measures for Electrical Systems in Medical Technology

The SECULIFE IP is capable of executing all measurements for testing the effectiveness of safety measures in medical electrical systems in accordance with IEC 60364-6 / DIN VDE 0100-600 / DIN VDE 0105-100, and as specified in the individual sections of EN61557 / VDE 0413. And thus it's ideally suited for approval testing and periodic testing of stationary electrical installations. Thanks to measuring category IV, the SECULIFE IP provides the user with maximum possible safety.

In electrical systems and especially in the field of medical technology, insulation resistance is an important quantity with regard to personal safety and fire prevention. Testing of insulation monitoring devices used to this end in ungrounded systems (IT systems) is one of the primary capabilities of the new SECULIFE IP.

Whether it's used in private, commercial or industrial objects – the SECULIFE IP assures the user that his installation complies with all applicable regulations, and that it functions reliably.

And of course test results for up to 50,000 measuring points can be transferred to a PC and documented in detail as substantiation of correct installation.

In actual practice, the SECULIFE IP is distinguished by extremely easy operation and a great variety of tests: its advanced technical concept is consistently aligned to electrical engineering tasks encountered on a daily basis. In addition to basic standard tests, the instrument also offers numerous additional measuring and test functions for subjecting installations to the acid test, which provide highly accurate results.

A special advantage of the SECULIFE IP is its intelligent, ergonomic design.

Control is simple and safe, and data can be conveniently read from the large illuminated display. An extensive range of accessories offers the right connection options for every task.

The SECULIFE IP is setting new standards where time savings, safety and convenience are concerned: A combination of innovative design and an ergonomic operating concept make it the ideal companion for any electrician. Test sequences can be edited, changed and expanded. Previously created test sequences can also be cloned, allowing for the use of identical sequences at several test instruments.

The SECULIFE IP test instrument is equipped with an integrated Bluetooth interface. Various device functions can be addressed via this interface.

Amongst other things, users can read the current system structure in and out at a tablet PC or a smartphone with the Android operating system and use the keyboard mode, as well as set up and manage structures with the help of the free ProfiScan app.

Tests and measurements can be conducted with the instrument in all alternating and 3-phase electrical systems with voltages from 65 to 500 V and frequencies of 15.4 to 420 Hz.

FEATURES:

- Bidirectional data exchange via USB port
- Connection of an RFID reader or a barcode scanner
- Including ETC software (Electrical Testing Center)
- Testing of RCD types A, AC, B, B+, EV, S and G/R, as well as PRCD types S and K
- Measurements in IT systems, Z_{L-N}
- Testing of insulation monitoring devices (IMDs)
- Measurement of earthing resistance
- Leakage current measurement per IEC 62353 (medical) with PRO-AB adapter
- Bluetooth interface for ProfiScan app

Type	Article
SECULIFE IP	M520U



SECULIFE DF BASE

Function Tester



Remote Control

BENEFITS:

Defibrillator analyzer for performing function tests on external defibrillators.

The specified energy level is measured using an integrated load which simulates the human body (50 Ω). Quick and direct observation and selection of the desired ECG waveforms and test data is also made possible.

A 12-channel ECG with arrhythmias and power waveforms is available for determining the current pulse. These can be recorded and viewed at the defibrillator's display. The **SECULIFE DF BASE** is fully AED compatible and is equipped with an auto-sequence function that can execute up to 50 test sequences which have been preprogrammed by the user. The tests are configured with easy-to-use software.

FEATURES:

- Monophasic, biphasic and biphasic pulsed energy measurement
- Cardioversion delay measurement
- Capacity: 5000 V, 1000 joule
- 10 universal patient cable connector sockets
- Flash programmable for upgrades

Type	Article
SECULIFE DF BASE	M695Q

SECULIFE DF PRO

Function Tester



Remote Control

BENEFITS:

The **SECULIFE DF PRO** multimode defibrillator analyzer is an intelligent instrument for testing the latest generation of defibrillators. It measures discharged energy and provides information regarding the defibrillator pulse. The measured pulse can be graphically displayed as well. The tester is suitable for manual, semi-automatic and automatic defibrillators with **monophasic, biphasic and biphasic pulsed waveform output**.

Furthermore, the **SECULIFE DF PRO** can also be used for testing transcutaneous cardiac pacemakers.

The **SECULIFE DF PRO** makes it possible to quickly and directly observe and select the desired waveforms and test data. All operating information can be viewed at the graphics-compatible display (240 x 64 pixels), which makes it easy to navigate through the parameters and to scroll through all available options.

FEATURES:

- Test for shock algorithms
- Fully AED compatible
- Cardioversion delay measurement (PRO)
- 26 selectable internal loads (PRO)
- Complete pulse analysis (PRO)
- Power demand sensitivity test (PRO)
- Refractory period tests (PRO)
- Defibrillator protection for pacemaker input (PRO)

Type	Article
SECULIFE DF PRO	M695R

SECULIFE VL

Variable Load



BENEFITS:

The **SECULIFE VL** makes it possible to adjust the variable loads of the **SECULIFE DF BASE / PRO** from 25 to 200 Ω and back down again in 25 Ω steps by simply turning a knob.

Connection via the RS 232 port permits automatic detection of the selected external load.

Type	Article
SECULIFE VL	M695V



SECULIFE IF PRO

Infusion Pump Analyzer



SECULIFE IF PRO



SECULIFE IF PRO BASE UNIT



SECULIFE IF PRO FLOW MODULE

BENEFITS

The SECULIFE IF PRO is the most compact, full featured four channel analyzer on the market.

It is a high accuracy, easy to use system that incorporates full touch screen control of all processes without the use of old fashioned buttons and knobs. This new cutting edge patent pending design uses a dual syringe stepper motor driven system that provides continuous monitoring of the fluid flow without the need to stop and perform intermittent drains like older technologies do.

This provides a more realistic flow path for the Infusion Device under test and therefore more accurate readings. Also, independent stepper motor control of the custom designed ceramic valving allows the system to run not only more quietly and more smoothly, but it also allows for a bidirectional powered fluid flow for use in the built-in cleaning cycle.

The SECULIFE IF PRO has built-in auto-sequence capabilities that allows the user to perform automatic test procedures. This allows specific test routines specified by various manufacturers to be run, which provides significant time savings and reduces the risk of human error. Advanced features in our auto-sequences even allows for the inclusion of pictures to aid with the setup and configuration of each step. All test results are stored internally in the large 32 GB memory. They can also be downloaded to a USB flash drive or directly to a PC.

There are specific requirements in IEC 60601 - 2-24 for not only flow readings but back pressure simulation, bolus (PCA) measurements and occlusion alarm monitoring. All of these features are specifically built into the SECULIFE IFPRO with simple to use on screen selections.

The SECULIFE IF PRO is designed to hold up to 4 SECULIFE IF FM flow modules. These modules are individually serialized and calibrated so that they may be moved from channel to channel and even unit to unit. Once installed, they are recognized by the SECULIFE IF PRO and their serial number and NIST traceable calibration information are presented on the display and utilized in all data reporting.

The interchangeable modules provide the user with unprecedented flexibility in their IPA Testing System. There is no need to be down when the unit is due for calibration. Only the modules need to be calibrated. This also allows for the rotating of modules or the use of a spare module, thus providing flexibility not available in other systems. The same is true for service. If there is a problem on one channel, only this specific module needs to be serviced, eliminating downtime.

FEATURES:

- PCA / Bolus
- Back Pressure Simulation
- Occlusion Alarm
- Trumpet Curve Analysis
- 1,2,3 and 4 Channel Models Available (Field Upgradeable)
- User Swappable Fully Self Contained Flow Modules
- Calibration In Flow Modules No Need To Be Down For Calibration or Service
- Performs All IEC 60601-2-24 Required Tests
- 10 uL to 1600 mL/Hr
- Configurable Pressure (mmHg, PSI, Bar, kPa)
- Smooth Dual Syringe System Eliminates Drain Cycle Inconsistencies
- Large 32GB Internal Memory
- High Accuracy (Up To 1%)
- User-selectable Test Limits
- Built-in Auto Test Sequences
- Selectable Pass/Fail or Numerical Test Results
- Flash Programmable, Field Upgradeable
- PC Compatible
- Test Results Printable with Optional Printer

SOFTWARE

SECULIFE IF PRO-Flow software is provided with the SECULIFE IF PRO to allow PC control, Display, Storage and Recall of system data.

A SECULIFE IF PRO-Flow Test™ software module is available to allow full integration of the SECULIFE IF PRO into the SECULIFE IF PRO-Test™ system

Type	Article
SECULIFE IF PRO BASE UNIT	M696A
SECULIFE IF PRO1 (1 channel)	M6960A01
SECULIFE IF PRO2 (2 channels)	M6960A02
SECULIFE IF PRO3 (3 channels)	M6960A03
SECULIFE IF PRO4 (4 channels)	M6960A04
SECULIFE IF PRO FLOW MODULE	Z696V



SECULIFE IF+

Infusion Pump Analyzer



BENEFITS:

The **SECULIFE IF+** is intended for testing the flow rate values of intravenous infusion pumps, in order to assure flawless functioning.

All tests are controlled by a microprocessor which calculates and displays the results.

The fluid path is free of obstacles, which makes cleaning easy. The tubing is made of plastic instead of glass, thus making it more rugged. The cables and chambers are replaceable.

- Ranges: 0 to 999.9 ml per hour and 0 to 9999 ml per hour
- ±1% deviation from the measured flow rate value
- Digital calibration – no potentiometers to adjust
- Sealed fill-level sensors
- Manual or automatic test start can be programmed

FEATURES:

- Simultaneous testing of two infusion pumps
- Two chamber sizes (3.5 and 35 ml)

Type	Article
SECULIFE IF+	M695D
Chamber 3.5 ml	Z695C
Chamber 35 ml	Z695D

SECULIFE DP BASE

Pressure Gauge



BENEFITS:

The **SECULIFE DP BASE** is a microprocessor controlled digital pressure gauge which permits positive as well as negative pressure measurement in liquids and gases using various physical units of measure.

- Digital calibration and zero balancing
- Pressure accuracy: ±0.1%
- 5 digit LCD display
- Measurement of liquids and gases

FEATURES:

- Range: -13.50 to 100.00 PSI
- Pressure scale with PSI, inH₂O, cmH₂O and mmHg

Type	Article
SECULIFE DP BASE	M695S

SECULIFE DP PRO

Pressure Gauge



BENEFITS

The **SECULIFE DP PRO** is a high-precision digital pressure gauge. It measures compatible gas and liquid pressure values in various units of measures. It's equipped with one or two pressure sensors and an optional temperature sensor input, in order to be able to acquire pressure and temperature with a single measuring instrument. An analog output is also available as an option.

Selectable pressure sensor ranges: 0.3, 5, 10, 75 and 100 PSI.

- Measurement of pressure and partial vacuum
- Measurement of liquids and gases
- Optional DC or HF outputs (cycle rates of up to 100 Hz)
- Pressure measuring accuracy: ±0.05%
- Selectable display options and digit sizes
- Large graphic display with selection of options and parameters setup using a cursor

FEATURES:

- 16-bit measurement
- Digital calibration and zero balancing

Type	Article
SECULIFE DP PRO	M695O



SECULIFE ES BASE



Testing of High Frequency Generators

BENEFITS:

The **SECULIFE ES BASE** is an easy-to-use power meter for testing high frequency generators used in the field of HF surgery.

Measured values are indicated at a large analog display. The display's color coded scale makes it easy to read the measurement results.

The **SECULIFE ES BASE** works without any external power supply and without batteries.

Two selectable current ranges are available: 0 to 1500 mA and 0 to 3000 mA. **SECULIFE ES BASE** has been equipped with 6 different load resistors for the 1500 mA range (50, 75, 100, 200, 300 and 500 Ω). A 50 Ω load resistor is used in the 3000 mA range.

No active front panel controls: switching back and forth between the 1.5 and 3 A ranges is accomplished by replugging the ESM-1 switching module. At the same time, the module blocks the terminals of the unused range.

FEATURES:

- Minimal weight
- No power supply required
- Color coded analog display
- Easy, intuitive power measurement
- No switching relays
- Protective fuse with short response time

Type	Article
SECULIFE ES BASE	M6950

SECULIFE ES PRO



Analyzer for Electrosurgical Devices

BENEFITS:

The SECULIFE ES PRO is an analyzer for electrosurgical devices with extremely high accuracy which approaches calibration quality.

It's suitable for use by manufacturers and users of high frequency surgical equipment who want to test their HF generators in precisely the same way as the manufacturers of medical devices do, because it boasts a measuring uncertainty of just 1%.

FEATURES:

- Displays: mV, mV peak, mA, crest factor and power
- Large graphic display with selection of options and parameter settings using a cursor
- 1% deviation from the measured value
- Digital data read-out via USB and RS 232
- Optional PC application software provides additional functionality, diversity and an option for saving data
- Digital calibration – no potentiometers to adjust

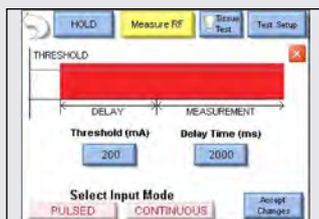
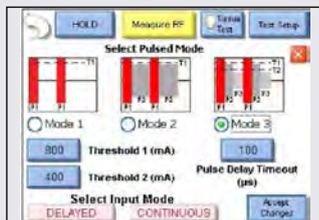
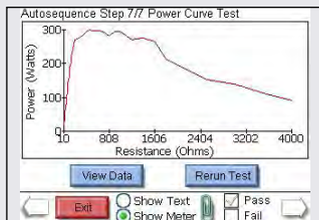
- Graphic display of generator waveforms with scroll and zoom functions
- Internally shielded input circuits
- Acquisition, saving and printing of waveforms read out by ESU generators with up to 32,768 data points by means of special computer software
- Internal data memory for 3 complete data records with ESU waveforms
- Creation of a user-specific table for load resistors based on the most commonly used load resistors
- Selectable data displays
- Smallest and lightest tester for HF surgical equipment

Type	Article
SECULIFE ES PRO	M695B
Current Transformer 1:1	Z697A
Current Transformer 0.1:1	Z697B
Precision Power Resistor	Z696A - Z696U



SECULIFE ES XTRA SECULIFE ES PRIME

Electrosurgical Analyzer



Remote Control

BENEFITS

With its unprecedented features, the **SECULIFE ES XTRA/ES PRIME** has attained to entirely new standards for electrosurgical analyzers with comprehensive functionality.

It offers an unparalleled range of applications and features – all in a single, self-contained electrosurgical analyzer.

Thanks to the use of internal, induction-free high-precision test loads ranging from 0 Ω to 6400 Ω in previously unavailable 1 Ω steps, the **SECULIFE ES XTRA/ES PRIME** offers the required compatibility for hospitals as well as for manufacturers. For all eventualities, an option has been provided for adding an external load which assures 100% compatibility with test load requirements during the years to come.

With an HF current range of 2 to 7000 mA RMS (power range of 500 W RMS), the **SECULIFE ES XTRA/ES PRIME** surpasses all currently and previously available analyzers where measuring range is concerned.

The accuracy of the new analyzer, which approaches calibration quality, overcomes previous obstacles which thwarted other analyzers that boasted comprehensive functionality.

The **SECULIFE ES XTRA/ES PRIME** makes it possible for the user to execute mobile test sequences and calibration procedures with unequalled precision and accuracy, even for the newest generators offered by leading manufacturers.

Functions like automated power/load curve tests with multiple power steps per load setting and automated, user-defined test sequences with an unlimited number of steps, each of which can be furnished with nearly unrestricted ASCII text descriptions, have also contributed to catapulting the **SECULIFE ES XTRA/ES PRIME** into a class of its own.

It's even possible to individually program an automated test report for REM/ARM/CQM tests and/or HF leakage current measurements.

Use of state-of-the-art technology makes strict adherence to the standards of the electrosurgical industry possible through the performance of HF current measurements (instead of voltage measurements). This not only applies to measurements for conventional generators with "continuous" waveform output, but rather for generators with "pulsed" output as well.

The new **SECULIFE ES XTRA/ES PRIME** is in a class of its own, and its real-time operating system provides for nearly unlimited expansion options for future tasks. This makes it the logical choice of customers who are looking for an analyzer with comprehensive functionality.

As compared with the **SECULIFE ES XTRA**, the **high sampling rate** of the **SECULIFE ES PRIME** enables **measurement and analysis of pulsed waveforms with up to three different amplitudes.**

FEATURES:

- HF current measurement per industry standard for **multiple, pulsed waveforms (SECULIFE ES PRIME)**
- Ultra-fast digitizing of complex HF waveforms
- Compatible with continuous and pulsed output waveforms
- Integrated real-time operating system with ¼ VGA color touch-screen
- Displays up to 15 different measuring parameters in selectable, definable views
- Internal precision test loads from 1 Ω to 6400 Ω in 1 Ω steps
- Compatible with external test loads
- Automated current-power curves with various power levels per load value setting
- Automated, freely definable test sequences
- Printing of test results at printers with RS 232 or USB connection
- USB (3), RS 232 and Ethernet communication ports
- Compatible with external keyboard and mouse thanks to dedicated connectors
- Automatic or manual activation of the ESU generator during the load curve test
- Remote control of the ESU generator is possible
- REM/ARM/CQM test with 500 Ω load, adjustable in 1 Ω steps
- HF leakage current measurement
- Acquisition, storage and print-out of HF waveforms

Type	Article
SECULIFE ES XTRA	M695C
SECULIFE ES PRIME	M695U



SECULIFE UL



Ultrasound Leakage Tester

BENEFITS:

The SECULIFE UL Series is specifically designed to test the electrical safety of all types of diagnostic ultrasound transducers, totally independent of the ultrasound machines on which they are typically used.

FEATURES:

- Tests the upper & lower leakage current limits per ultrasound mfr. specifications
- Programmable Test Limits based on ultrasound transducer mfr. & type
- Auto ranging for enhanced accuracy over entire range
- Range 0.5 to 500 μA
- Large graphic display w/ backlight
- User-selectable Test Limits
- 1% F.S. range accuracy
- Press one button for full system test
- Selectable Pass/Fail or Numerical Test Results
- Flash Programmable, Field Upgradeable
- RS232 Interface
- Test results printable with optional printer

- On-board storage for up to 99 Test Records
- Audio-Visual Test Status Notification
- Meter mode for extended measurement periods
- Custom Limit setting (Included in Software)
- Test report function (Included in Software)
- Datalog with storage of 99 test records
- PC Utility Software for Configuration Setup & Remote Control
- Programmable meter timer
- Programmable meter source (challenge) voltage and frequency
- User-Selectable Challenge (Test) Voltage (90-275 V AC) & Frequency (50 or 60 Hz)
- On-Board Clock & Calendar Function for Date/ Time Stamp of Test Records

Type	Article
SECULIFE UL	M695X
Probe short	ULT-PC-15
Probe long	ULT-PC-20
Probe flexible	ULT-PC-30
ULT-Adapter	PA10 – PA30

SECULIFE UP



BENEFITS:

The Model SECULIFE UP Ultrasound Power Meter was developed to test therapeutic and diagnostic transducers.

The compact and light weight Model meets all the requirements of a portable test instrument with the reliability and proven performance of the SECULIFE U-Series. The SECULIFE UP uses a 12,7 cm diameter, 8,9 cm high test tank

The most reliable and repeatable means of measuring ultrasound power is by the radiation force method. The transducer to be tested is centered above a 45° air-backed cone target in de-gassed water. The coupling is made to a precision balance capable of resolving ± 0.15 watts. When acoustic energy is applied to the cone, the resultant force is directly proportional to the total radiated power. The test tank is lined with sonic absorbent rubber to prevent acoustic reflection.

The balance is pro-grammed to convert milligram magnitude forces direct to a readout in watts with good resolution. Measurement accuracy of the power meter can be verified by placing a calibrated weight on the cone's support arm. (The supplied 1 gram calibration weight equals 14 watt).

FEATURES:

- Resolution 50 mW
- Measurement range 0 to 30 Watts
- Frequency range 0,5 to 10 MHz
- Measurement of pulsed power
- Measurement of continuous power
- Readout in watts
- Readout in grams
- Battery powered
- Line-powered (external power adapter)
- Digital liquid crystal display
- Automatic zeroing
- Automatic stabilization
- Five point certification
- NIST traceable

Type	Article
SECULIFE UP	M695Y



OVERVIEW

Patient Simulators

Model	PS100	PS200	PS300	BP PRO
General				
Display	11 LED	1 graphic LCD, resolution: 128 x 64 pixels	2 graphic LCD, resolution: 128 x 64 pixels	1 graphic LCD, resolution: 128 x 64 pixels
Background illumination	No	Yes	Yes	Yes
Terminals for continuity test	Yes	Yes	Yes	No
RS 232	No	Yes	Yes	Yes
Power supply	1 ea. 9V battery	2 ea. 9V battery	2 ea. 9V battery	6 ea. 1,5V AA battery
External power pack	Yes	Yes	Yes	Yes
ECG-NSR	Yes	Yes	Yes	Yes
Connections	10	10	10	10
Pulse rhythms	4	7	17	4
Amplitudes	1	4	19	1
QRS interval	Adult	Adult	Adult + pediatric	Adult, neonatal, hypertensive, hypotensive
ST segment elevation	No	No	19	No
ECG performance	Yes	Yes	Yes	Yes
Sinusoidal curves	3	8	8	3
Square wave curves	2	2	2	2
Triangle wave curves	1	1	2	1
Pulsing	–	–	3	–
Respiration	No	Yes	Yes	Yes
Rate	–	8	8	4
Impedance baselines	–	2	4	1
Respiration impedance test range	–	6	6	1
Pacemaker	No	No	Yes	Yes
Arrhythmias	No	12	49	6
Blood pressure	No	1	2	1
Temperature simulation	No	YSI 400/700 0, 24, 30, 37, 40 °C	YSI 400/700 0, 24, 30, 37, 40 °C	YSI 400/700 0, 24, 30, 37, 40 °C
NIPB	No	No	No	Yes
Rates	–	–	–	80, 94 BPM
Pressure range	–	–	–	+/- 500 mmHg
Special Functions				
SpO ₂ simulation	No	With SECULIFE OX	With SECULIFE OX	With SECULIFE OX
Fetal/maternal	No	ECG only	Option	Option
Cardiac output	No	No	Option	Option
Training mode	No	No	Yes	No
Leak test	No	No	No	Yes
Pressure gauge	No	No	No	Yes
Physical				
Dimensions (cm)	18.44 x 11.33 x 3.84	21.92 x 11.33 x 4.14	21.92 x 11.33 x 4.14	17.78 x 12.7 x 10.16
Weight	0.454Kg	0.908Kg	0.908Kg	1.4Kg



SECULIFE PS100

Patient Simulator



BENEFITS:

The **SECULIFE PS100** is a microprocessor controlled patient simulator. It offers patient simulation with 4 waveforms in a fixed mode. 3 sine, 2 square and 2 triangle waveforms can be selected.

FEATURES:

- 10 universal plugs for patient connector cables
- ECG: 30, 60, 120 and 240 BPM
- Sinusoidal: 10, 60 and 100 Hz
- Square wave: 0.125 and 2.000 Hz

- Delta: 2.000 Hz
- High level output (1 Vpp)
- Amplitude accuracy: $\pm 2\%$
- Frequency accuracy: $\pm 0.5\%$ of the setting
- 10 universal plugs for patient connector cables
- ECG: 30, 60, 120 and 240 BPM
- 9 V battery voltage

Type	Article
SECULIFE PS100	M695L

SECULIFE PS200

Patient Simulator



Remote Control

BENEFITS:

The **SECULIFE PS200** makes it possible to freely select all available options via dropdown lists, and to retrieve the last used settings or customer-specific settings. Automated sequences can be selected for BDM, as well as for static pressure level.

It can be easily expanded to include an SpO₂ function. 1 channel for blood pressure and 12 arrhythmias are available.

The microprocessor-based patient simulator offers ECG patient simulation, 12 arrhythmias, auto-sequences for BPM, static pressure and performance. And thus you're provided with a lifelike, independent curve display of the ECG signals.

The instrument can be remote controlled via RS 232 and flash programmed in the field.

FEATURES:

- Functions: ECG, blood pressure, respiration, pacemaker and simple fetal/maternal simulation
- Temperature simulation (YSI 400 & 700)
- SpO₂ simulation (optional)
- Battery or external power pack: 90 to 264 V AC

Type	Article
SECULIFE PS200	M695M
FingerSim Set	Z695B
SECULIFE OX	Z695A

SECULIFE PS300

Patient Simulator



Remote Control

BENEFITS:

The **SECULIFE PS300** is an easy to use patient simulator with which all parameters can be selected via a graphic display. Automated sequences can be selected for BDM and pressure.

10 patient ports are provided. It can be easily expanded to include an SpO₂ function. 2 channels for blood pressure and 49 arrhythmias are available. Two graphic displays allow for display and editing of all possible parameters. Whether for testing, inspection or vocational training, the **SECULIFE PS300** supplies the necessary simulations.

SpO₂ simulation (option) and full fetal/maternal simulation (including intrauterine pressure), as well as a cardiac output (option) are available in addition to ECG, blood pressure, respiration and temperature.

FEATURES:

- Functions: ECG, blood pressure, respiration, pacemaker and fetal/maternal
- Temperature simulation (YSI 400 & 700), cardiac output (option)
- SpO₂ simulation (option), fetal/maternal simulation (option)
- 49 arrhythmias / training mode for continuing education
- Battery or external power pack: 90 to 264 V AC

Type	Article
SECULIFE PS300	M695N
FingerSim Set	Z695B
SECULIFE OX	Z695A
Fetal/Maternal	Z695P
Cardiac Output	Z695O



SECULIFE BP PRO

Multi-Parameter Patient Simulator



FingerSim Set + SECULIFE OX



BP PRO multifunctional connection

BENEFITS

The **SECULIFE BP PRO** is the high-end product from the new range of microprocessor-based NIBP simulators and is distinguished by a great variety of functions. It includes functions such as NIBP, IBP, ECG, temperature, arrhythmia, respiration, leak detection and much more.

Specially developed to cover a great diversity of functions and nevertheless to ensure a compact design, the **SECULIFE BP PRO** fulfills the requirements of modern medical technology. It makes no compromises with regard to functionality and input diversity. There's hardly another product with a similarly large range of features.

And the ability to provide offsets for specific NIBP manufacturers is otherwise only made available by systems with considerably higher procurement costs.

In addition to visualizing selected parameters and functions, the utilized graphic display can also be used for the visual representation of waveforms and to display pressure values.

Integrated flash memory permits trouble-free firmware upgrades.

It's equipped with freely selectable modes including adult, neonatal, hypersensitive and hyposensitive. It can be easily expanded to include an SpO₂ function.

The **SECULIFE OX** one FingerSIM™ test system makes it possible for technical medical personnel to evaluate pulse oximeters and sensor functions under three simulated light absorption conditions. Typical values of 80%, 90% and 97% SpO₂ can be simulated.

With the help of this new simulation method, interaction between the sensor's sensitivity to light and oximeter calibration is taken into consideration.

FEATURES:

- NIBP, IBP, ECG, temperature, arrhythmia, respiration, leak detection and much more.
- SpO₂ can be connected – compatible with SECULIFE OX1
- Small, portable, lightweight
- Easy operation with just a single key
- 0 to 500 mm Hg pressure gauge
- ±1% deviation from measured pressure value
- Digital pressure envelope offset
- Total pressure and BP waveform displays
- Available modes: adult, neonatal, hypertensive and hypotensive
- Various display screens and character sizes
- Expandable during mobile use by means of flash programming
- RS 232 port
- Peak pressure detection with simple reset function
- ECG read-out with complete NSR waveform
- Simulation of sinusoidal respiration
- ECG performance test waveforms
- Pacemaker waveform
- ECG alarm test
- Read-out of synchronized invasive blood pressure
- Selectable IBP sensitivity: 5 or 40 μV / V / mm Hg
- Leak test
- ECG arrhythmia waveforms
- ECG arrhythmia sequences
- YSI 400 and 700 simulation temperature
- 10 universal plugs for patient connector cables (BP PRO)
- With multifunctional connection
Fetal / Maternal, Cardiac Output Option

Type	Article
SECULIFE BP PRO	M695P
SECULIFE BP PRO Kit	M695W
SECULIFE OX	Z695A
FingerSim Set	Z695B
Fetal/Maternal	Z695P
Cardiac Output	Z695O



CABLE MATRIX

Invasive blood pressure cable – mini DIN



Intended for use with multi-parameter patient simulators from GMC-I Messtechnik, these cables are equipped with a mini DIN connector (see connector type AA in the cable connector index), which is identical to the connector on older simulators from Bio-Tek Instruments and the current models of Fluke Biomedical's multi-parameter simulators.

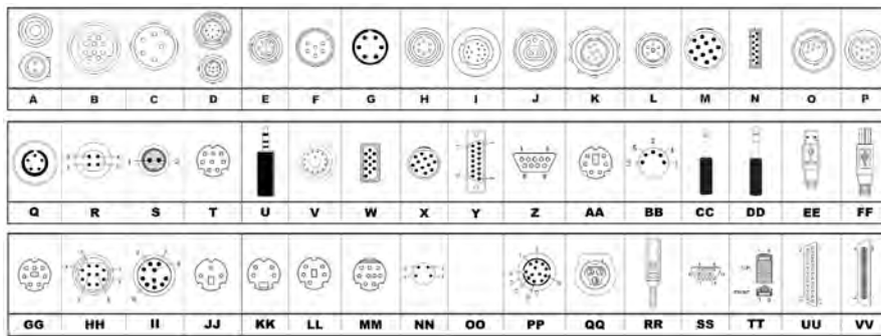
Monitor Manufacturer	Description (blood pressure cable connector, listed below, mini DIN plug at simulator)	Article # Mini DIN	Blood Pressure Cable Connector Overview
Burdick	10-pin socket	20-40303	B
Care	5-pin plug	Consult manufacturer	C
Corometrics	3-pin plug / 3-pin socket	Consult manufacturer	E
Corometrics	12-pin plug	Consult manufacturer	M
Criticare	6-pin plug	20-40301	H
Critikon	6-pin plug	20-40301	H
Datascope	6-pin socket	20-40302	F
Datex DX-1	10-pin socket	20-40303	B
Fukuda Denshi FD-2 / DS3300	12-pin plug	20-41311	V
Gould/Statham	5-pin plug	Consult manufacturer	C
Hewlett Packard/Agilent/Philips	5-pin socket	Consult manufacturer	J
Hewlett Packard/Agilent/Philips	12-pin plug (40 uV)	20-41315	I
Hewlett Packard/Agilent/Philips	12-pin plug (5 uV) (most commonly)	20-41314	I
Hewlett Packard/Agilent/Philips	12-pin plug (IUP Cable)	20-41344	PP
Invivo Research	6-pin plug	20-41301	H
Ivy Biomedical	6-pin plug	20-41301	H
Kontron/Roche	12-pin socket	20-41318	X
GE Marquette 7000	8-pin plug	Consult manufacturer	P
GE Marquette Eagle MQ-3	11-pin plug (most commonly)	20-41320	N
GE Marquette Twin	7-pin plug / 8-pin plug	Call factory	D
GE Marquette MQ-2	9-pin socket	20-41319	OO
Medical Data Electronics (MDE)	6-pin plug	20-41322	H
Mennen Medical	10-pin plug	20-41323	II
Nihon Kohden	5-pin plug	20-41324	O
North American Drager	6-pin plug	20-41301	H
Novamatrix	3-pin plug / 3-pin socket	Consult manufacturer	E
Ohmeda	6-pin plug	20-41301	H
Physio Control	6-pin plug	20-41301	H
Protocol Systems	6-pin plug	20-41301	H
Puritan Bennett	10-pin socket	Consult manufacturer	B
Puritan Bennett PB-2	10-pin socket	20-41309	B
Siemens Medical Solutions SM-1	10-pin plug	20-41329	HH
Siemens Medical Solutions SM-3	15-pin plug	20-41328	Y
SMEC	6-pin socket	20-41308	F
Spacelabs (TK-1)	6-pin plug (most commonly)	20-41301	H
Spacelabs/Squib	5-pin plug	20-41331	Q
Tektronix/Squib	6-pin plug	20-41301	H
Vitastat	5-pin plug	20-41331	Q
Vitatek/Squib	6-pin plug	20-41301	H
Witt	6-pin socket	20-41355	F
Universal BP Cable	Connecting wires without connector	20-41340	Not shown
Universal adapter	Blood pressure cable adapter – mini DIN plug to large DIN socket	20-40736	AA – BB
Universal adapter	Blood pressure cable adapter – mini DIN socket to large DIN plug	20-40737	BB – AA



CABLE MATRIX

Universal External Power Supply (external power pack)	Description	Compatible with	Article #
	External power pack for SECULIFE IF+ DP PRO/BASE / 9 V DC	IF+, DP PRO/BASE	Z695L
	External power pack for SECULIFE DF PRO/BASE, PS100/PS200/PS300 / 10 V DC	DF PRO/BASE, PS100/PS200/PS300	Z695M
	External power pack for SECULIFE NIBP / 12 V DC	NIBP	Z695N

Cable Connector Overview



Temperature Cables	Description	Connector A	Connector B	Article #
	UT-1 universal temperature cable, YSI-400 series (PS-200 and PS-300 range)	T (plug)	CC	20-41333
	UT-2 universal temperature cable, YSI-700 series (PS-200 and PS-300 range)	T (plug)	DD	20-41334
	Universal temperature cable (without cable connector)	T (plug)	None	20-41351
	Temperature cable, Hewlett Packard simulation cable	U (3.5 mm plug)	S (plug)	Manufacturer information
	UT-1 temperature cable, MaxiSim/416M YSI-400	NN	CC	20-30010
	UT-2 temperature cable, MaxiSim/416M YSI-700	NN	DD	20-30020
	UT-3 temperature cable, MaxiSim/416M without cable connector	NN	None	20-30030
Temperature cable, Hewlett Packard YSI-400	NN	S (plug)	20-30035	

Cardiac output cable	Description	Connector A	Connector B	Article #
	Cardiac output cable, HP injectate assembly	CC (1/4" phone plug)	R (4-pin socket)	20-41335
	Cardiac output cable, HP temperature cable	A (1/4" phone plug)	A (2-pin HP plug)	20-41336

Communication Cables and Other Cables	Description	Connector A	Connector B	Article #
	Communication cable for PS-200, PS-300, NIBP range (mini DIN plug to DB 9 socket) – also with utility software for flash update/programming	GG (plug)	Z (socket)	20-41337
	Cable adapter for PS-200, PS-300, NIBP range, DF+(USB to DB 9 M) – utilized at the PC which is not used via the RS 232 port – includes cable and CD with driver software	EE	Z (plug)	20-41339
	Communication cable for DF+ and ES ranges (DB 9 M to DB 9 F)	Z (plug)	Z (socket)	20-41341
	Communication cable for ES range, USB(A) plug to USB(B) plug	EE	FF	20-41352
	IF+ instrument to camera connection cable (mini DIN plug to mini DIN plug)	T (plug)	T (plug)	20-40607
	RS 232 communication, USB(A)M to mini DIN plug	GG (plug)	EE	20-41361



SECULIFE IT-B / IT-C / IT BASE

Luxmeter



BENEFITS:

The **SECULIFE IT** is a high-precision luxmeter for use in hospitals and medical practices.

It reliably measures the illuminance of daylight, as well as all types of artificial light sources, and is ideally suited for quality assurance:

Due to its outstanding accuracy in accordance with class B, the **SECULIFE IT-B** is used primarily for certification and inspection applications.

An additional measuring range with a high initial sensitivity of 0.01 lux makes it possible to measure extremely small illumination intensities. This even allows for reliable measurement of emergency lighting.

With accuracy in accordance to class C, the **SECULIFE IT-C** is used primarily for general applications as an industrial measuring instrument.

The smallest of four measuring ranges begins with an initial sensitivity of 0.1 lux. $V(\lambda)$ matching deviation, which amounts to $f1' < 7.5\%$, is considerably better than the permissible error limit for class C.

As opposed to the **SECULIFE IT-B / IT-C**, the class C **SECULIFE IT BASE** doesn't have a **USB port**.

Great emphasis is placed upon reliability by means of calibration at GOSSEN For purposes of substantiation, a factory calibration certificate or a DAkkS calibration certificate can be ordered along with either variant.

FEATURES:

- Automatic and manual measured value switching
- Measured value memory
- Luminance attachment (optional)
- Illuminated display

Type	Article
SECULIFE ITB	M688A
SECULIFE ITC	M688E
SECULIFE ITBASE	M688M

SECULIFE IM

Luminance Meter



BENEFITS:

Monitor screen luminance can be precisely measured and documented with the help of the **SECULIFE IM** precision measuring instrument.

This high precision luminance meter for contact measurements is assigned to class B in accordance with DIN 5032-7, appendix B of IEC 13032-1 and CIE 69. It measures the perceived brightness of luminous surfaces in candelas per square meter (cd/m^2) or foot-lamberts (fL)

Excellent matching to the spectral brightness sensitivity of the human eye $V(\lambda)$ is highly precise with minimal deviation of just $f1' < 3\%$, which is significantly better than specified in the standard.

The included adapter disc protects the meter from light leakage from the side during measurement, and the velvety coating prevents scratching of self-luminous and transilluminated surfaces.

In industrial, commercial and service applications, luminance can be measured at monitors of any type, TV screens, light tables, trough luminaires, illuminated advertising surfaces, traffic signs and viewing screens.

FEATURES:

- Automatic and manual measuring range selection
- Measured value memory
- USB port
- For contact measurements

Type	Article
SECULIFE IM	M688D



SECULIFE IA

Luminance Measurements



Messkopf zur Ausatzmessung

BENEFITS:

The **SECULIFE IA** is a precision instrument for the measurement of luminance with a measuring angle of 1°.

Luminance measurements at distances of 1 m to ∞ can be performed with the instrument. Close-up lenses available as accessories make measurements at distances of 34 to 50 cm or 51 to 100 cm possible.

The **SECULIFE IA** features mirror reflex optics with a 15° field of view, a sharply marked 1° measuring circle in the center and a focusing mechanism.

Luminance can be measured directly at displays with the help of the optionally available probe for contact measurements. This permits testing of the homogeneity of monitor displays, as well as measurement of the homogeneity of multi-display systems.

The light sensitive sensor is color corrected, i.e. its spectral sensitivity is matched to the spectral luminous efficiency of the human eye in daylight $V(\lambda)$.

Classification of luminance meters is specified in DIN 5032, part 7, and DIN EN 13032, appendix B. The **SECULIFE IA** fulfills class B requirements in accordance with these standards.

The instrument is equipped with a measured value memory module with up to 1000 memory locations which can be read out and processed either directly via the keypad and display, or via the integrated USB port with the help of the included standard software.

FEATURES:

The **SECULIFE IA** is suitable for the measurement of, for example:

- Monitors in consideration of ambient light, for example approval and constancy testing in the field of medical technology in accordance with DIN 6868-57, DIN 6868-157, IEC 61223-2-5 (QS-RL dated 20 Nov. 2003) and IEC 62563-1
- Street, tunnel and airport illumination
- Illumination at sports facilities
- Contrast measurements at workstations (ASR)
- Illumination in museums and public buildings

Type	Article
SECULIFE IA	M688C

Designation per DIN 5032, Part 7	Permissible Error Limit per DIN 5032, Class B	SECULIFE IA
$V(\lambda)$ matching f_1	6 %	≤ 3.0 %
Influence of surrounding luminance f_2 (u)	2 %	≤ 1.5 %
Linearity error – f_3	2 %	≤ 1.5 %
Temperature coefficient α_0, α_{25}	1 %/K	≤ 0.5 %/K
Polarization error – f_8	2 %	≤ 0.8 %

SECULIFE IS / IS RK1, IS RK2

Lighting Fixture Monitor



BENEFITS:

The **SECULIFE IS** has been developed specifically for interior light monitoring and fulfills the latest requirements in medical settings.

The **SECULIFE IS** simplifies quality assurance for diagnostic monitors and medical viewing devices in the field of medicine in accordance with DIN 6856-1. It assures constant illumination and performs interior light monitoring at diagnostic workstations in accordance with DIN EN 61223-2-5 (QS-RL dated 20 Nov. 2003), DIN V 6868-57 / 6868-157.

3 models are currently available with measuring ranges including 20 to 60 lux (SECULIFE IS) 10 to 50 lux (SECULIFE IS RK1) and 50 to 100 lux (SECULIFE IS RK2). This makes room classification monitoring possible in accordance with the new DIN 6868-157 for classes 1 and 2, as well as for class 5 (diagnostics in the field of dentistry)

FEATURES:

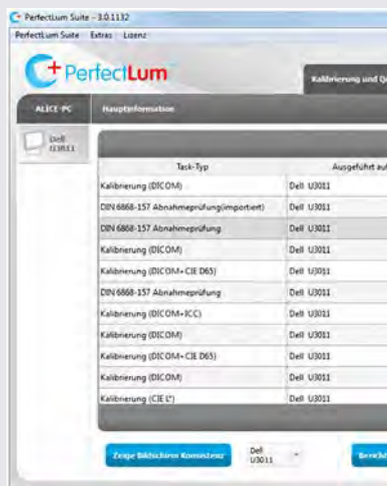
- Power supply via USB or external power pack
- Color display (red/green) when the monitoring range is exceeded or fallen short of

Type	Article
SECULIFE IS	M688B
SECULIFE ISRK1	M688F
SECULIFE ISRK2	M688O



PERFECTLUM

Medical Monitor Quality Assurance Suite



BENEFITS

PerfectLum 3.x Suite is a medical monitor quality assurance suite based on the following medical standards: NEMA DICOM part 14 GSDF, AAPM TG18, DIN 6868-57, DIN 6868-157, JESRA X-0093 and IEC 62563-1.

The medical monitor QA tool performs calibrations, as well as approval and conformity tests. The consistency of all medical workstations is thus assured.

Use of this software makes it possible for technical medical personnel to ensure adherence to national and international standards.

Hospitals and clinics subject their medical equipment to a quality management program. Nevertheless, displays used for diagnostics and observation are frequently not included in these quality assurance procedures.

No monitor, medical or otherwise, displays images perfectly. Poor image quality results in fatigue for the doctors, additional time spent on observation and, in some case, to incorrect diagnoses. Decisions of vital importance which are based on the observation of computer displays necessitate calibration and quality assurance.

The DICOM Standard was developed and published by NEMA in the USA (National Electrical Manufacturers Association).

Part 14 of this standard describes how pixel values should be interpreted and displayed.

It also establishes a function which places pixel values in relationship to the displayed luminance values. This function is designated GSDF (gray scale display function).

In some countries, the legislators stipulate acceptance tests for diagnostic and observation displays when they're installed, as well as constancy tests at regular intervals for quality assurance.

Important QA standards include: AAPM TG18, DIN 6868-57, DIN 6868-157, JESRA X-0093 and IEC 62563-1.

Testing performed in accordance with these standards consist of visual and metrological tests which check for compliance with the requirements set forth in the standards.

FEATURES:

- Calibration of all displays in accordance with part 14 of the DICOM GSDF standard and the CIE L standard
- Updating of the video LUT or the display LUT for monitors which comply with the DDC / CI standard
- Calibration of multi-monitor systems
- Execution report for comparing and checking calibration results
- Test images for visual monitoring of calibration results
- DICOM conformity
- Option for color measurement
- Support for commercially available photometers
- License is available to all users at the installed workstation
- Remote control

PERFECTLUM SUITE, ADDITIONAL FUNCTIONS:

- Performance of acceptance tests per DIN V 6868-57, DIN 6868-157 and IEC 62563-1
- Performance of constancy tests per DIN V 61223-2, DIN 6868-5 and IEC 6868-157
- Performance of tests in accordance with JESRA and AAPM
- Report generator for documents in accordance with legal requirements
- Automated quality assurance
- Scheduler with reminder function for planning tests
- Language support for German, English, Chinese, Japanese and Korean

SYSTEM REQUIREMENTS:

- Microsoft Windows XP SP3, Vista SP1, 7, 8 or 10
- Mac OS X, 10.5 to 10.8 – Intel hardware required

Type	Article
PERFECTLUM	Z799A
PERFECTLUM Suite	Z799I
PERFECTLUM Dental	Z799K



GMST

Report Generating Software



BENEFITS:

GMST (pat Manager) is database software for the management of documentation and test data.

For measurements with instruments from the following product ranges:

SECUTEST, SECULIFE AND PROFITEST

GMST-HostService

Permits internal networking of GMST software thanks to the modular license.

Multiple access to measurements and test data is thus made possible from various workstations.

SYSTEM REQUIREMENTS:

- Microsoft Windows XP SP3, Vista SP1, 7, 8 or 10

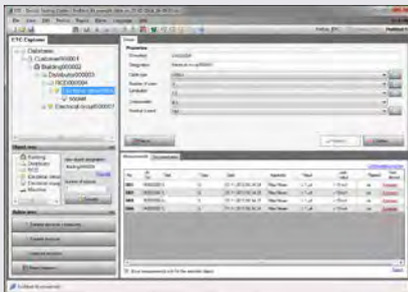
FEATURES:

- Search and filter database entries according to: ID number, customer, device, inventory number, standard, date
- Print test reports as PDF files, print test labels
- Display in tabular format
- Test history
- Network operation is possible
- Modern and simple user interface in German, English, Polish and Russian

Typ	Artikel
GMST	Z712C

ETC

Report Generating Software



BENEFITS:

Report Generating Software for SECULIFE SR Test Instruments

ETC offers a wide variety of support options for data acquisition and management, reports generating and the control of test sequences.

SYSTEM REQUIREMENTS:

- Microsoft Windows XP SP3, Vista SP1, 7, 8 or 10
- Microsoft .NET Framework 4 Client Profile
- Microsoft Excel as of the XP version for sending reports or structures via e-mail
- Acrobat Reader as of version 10 for report previews

FEATURES:

- The software copies measured values from the test instruments.
- Report data can be supplemented.
- Limit values can be set.
- Test reports can be saved as PDF files.
- SecuStore memory adapter for the SECUTEST range and the SECULIFE ST
- The software copies test reports from the memory adapter and saves them automatically as PDF files..

Typ	Artikel
ETC	Z712A



CALIBRATION

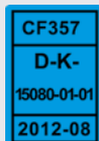
Calibration of Measuring Equipment at the World's Largest DAkks Calibration Center for Electrical Quantities or in Gossen Metrawatt's Accredited Light Laboratory



Accreditation



Calibration Stamp



Calibration Seal



Factory Calibration Certificate

Why do measuring instruments have to be calibrated?

As a standard for quality management systems, **DIN EN ISO 9001:2008** stipulates essential requirements for monitoring measuring equipment in section 7.6, insofar as it's used to assure compliant results, and thus uniform product quality as well.

Measuring instruments must be retraced to national standards at regular intervals by means of calibration, and if necessary adjusted, and plainly labeled with their calibration status.

Consequently, calibration at regular intervals assures the quality of the respective product or service on the basis of internationally comparable measurement results. This provides for legal security with respect to product liability, as well as for approval tests and audits.

Accredited Calibration (DAkks calibration)

The Deutsche Akkreditierungsstelle GmbH (DAkks) is the national accreditation body for the Federal Republic of Germany for, amongst other functions, auditing, accreditation and monitoring of test and calibration laboratories in accordance with **DIN EN ISO/IEC 17025**.

This standard includes requirements for the technical qualifications and competence of the laboratory, as well as its quality management system.

DAkks calibration certificates can only be issued for the measured quantities described in the accredited laboratory's QM manual and published by DAkks.

External audits and reaccreditation at regular intervals assure high levels of quality.

Worldwide recognition of DAkks calibration certificates represents an additional advantage of accredited calibration.

Factory Calibration (ISO calibration)

Factory calibration is frequently conducted by manufacturers or non-accredited laboratories, whose measuring equipment is subject to monitoring in accordance with DIN EN ISO 9001:2008.

As opposed to accredited laboratories, no external assessment of technical qualifications and competence is required in this case.

The content to be included in factory calibration certificates can be agreed upon in cooperation with the calibration laboratory.

If the utilized measuring procedure is not recognized, retraceability of the measurement results must be substantiated in the calibration certificate.

Calibration Intervals

Time between any two calibrations of measuring and test instruments is known as the calibration interval and must be established and monitored by the user in accordance with his own requirements. Essential criteria for determining the calibration interval include:

- Measured quantity and permissible tolerance
- The extent to which the measuring and test equipment is subject to stressing
- Frequency of use
- Ambient conditions
- Stability of previous calibrations
- Required measuring accuracy
- Company-specific requirements specified by the quality assurance system

We recommend a calibration interval of 1 to 2 years for use under normal conditions.

We recommend a calibration interval of 1 year for measuring instruments which are used on a regular basis for audits, evaluating work safety and assuring the quality of products and services, as well as under severe ambient conditions.



Terms and Conditions of Sale and Delivery

The "general terms and conditions of delivery for electrical industry products and services" apply, including the supplement regarding extended reservation of proprietary rights, in the respectively most up-to-date revision.

Subject to change without notice. Errors excepted.

Prices

All prices are specified in Euros. They represent non-binding recommended prices ex-factory not including packaging. Respectively applicable value added tax is invoiced as a separate item.

Prices and standard equipment included with instruments or components do not include project engineering, programming, initial start-up or the like.

Prices are subject to change without notice. The currently valid price on the day on which delivery takes place shall be invoiced.

The minimum net order value is €100.00.

A surcharge of €20.00 will be added to orders amounting to less than the minimum net order value.

Order Information

Please enter complete, explicit order information in order to avoid unnecessary enquiries and misunderstandings during the course of order processing.

Devices and components can be ordered either by entering the designation and description in plain text, or by entering the article number and all required features.

Export and Customs Documentation

One service charge will be invoiced per document for shipping instructions which deviate from normal shipping conditions within the Federal Republic of Germany, for example preparation of certificates of origin, issuance of delivery notes in foreign languages, preparation of export declarations etc.

Online Information

Available from our website and our online shop at:
www.gossenmetrawatt.com

DAkKS and Factory Calibration Certificates for Recalibration, and Test Reports for Periodic Testing

Additional information and prices for calibration certificates and reports, in particular for instruments which could not be included in this price list due to space limitations (e.g. calibration certificates for clamp meters, probes and measuring adapters), are included:

- In our services catalog
- On the Internet at: www.gmci-service.com

Orders / RFQs (pre-sales service)

Experienced employees can be contacted by phone at
+49-911-8602-999

at the following times:

Monday to Thursday 7:30 a.m. to 5 p.m. and
Friday 7:30 a.m. to 3 p.m.

Address: GMC-I Messtechnik GmbH
Order Processing
Südwestpark 15
90449 Nürnberg, Germany
Phone: +49-911-8602-999
Fax: +49-911-8602-125
e-mail: export@gossenmetrawatt.com

GMC INSTRUMENTS



Sales Partners in more than 40 Countries

ELECTROMEDICIONES KAINOS S.A.

Poligon Industrial Est · Energía, 56
E-08940 Cornellá de Llobregat · Barcelona
TEL +34 934 742 333 · FAX +34 934 743 470
www.kainos.es · kainos@kainos.es

GMC-INSTRUMENTS ITALIA S.R.L.

Via Romagna, 4
I-20046 Biassono (MB)
TEL +39 039 2480 51 · FAX +39 039 2480 588
www.gmc-instruments.it · info@gmc-i.it

GMC-INSTRUMENTS NEDERLAND B.V.

Daggeldersweg 18
NL-3449 JD Woerden
TEL +31 348 42 11 55 · FAX +31 348 42 25 28
www.gmc-instruments.nl · info@gmc-instruments.nl

CAMILLE BAUER METRAWATT AG

Aargauerstrasse 7
CH-5610 Wohlen AG
TEL +41 44 308 80 80 · FAX +41 44 308 80 88
www.gmc-instruments.ch · salesch@camillebauer.com

GMC-INSTRUMENTS FRANCE SAS

3 rue René Cassin
F-91349 Massy Cedex
TEL +33 1 6920 8949 · FAX +33 1 6920 5492
www.gmc-instruments.fr · info@gmc-instruments.fr

GMC-MĚŘIČÍ TECHNIKA S.R.O.

Fügnerova 1a
CZ-67801 Blansko
TEL +420 516 482 611/-617 · FAX +420 516 410 907
www.gmc-cz · gmc@gmc.cz

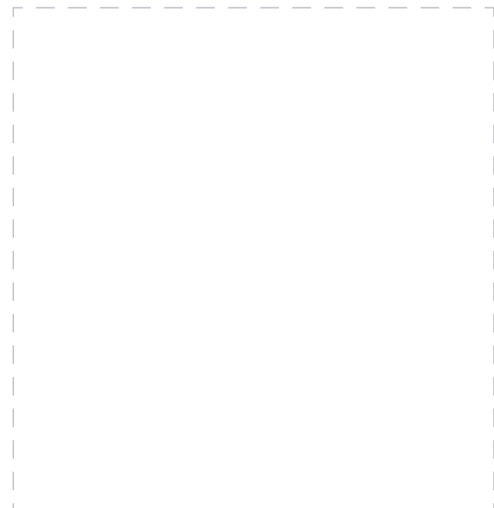
GMC-INSTRUMENTS AUSTRIA GMBH

Richard-Strauss-Str. 10 / 2
A-1230 Wien
TEL +43 1 890 2287 · FAX +43 1 890 2287 99
www.gmc-instruments.co.at · office@gmc-instruments.co.at

GMC-INSTRUMENTS (TIANJIN) CO., LTD.

Rm.710 · Jin Ji Ye BLD. No.2 · Sheng Gu Zhong Rd.
P.C.: 100022 · Chao Yang District
TEL +86 10 84798255 · FAX +86 10 84799133
www.gmci-china.cn · info@gmci-china.cn

Your Sales Partner



GMC-I Messtechnik GmbH

Südwestpark 15 · 90449 Nürnberg · Germany
Phone +49 911 8602-999 · Fax +49 911 8602-125

www.gossenmetrawatt.com · export@gossenmetrawatt.com