# CALMET TB10

# Single Position Meter Test Bench

# Calmet TB10

- New generation of the fully automated Smart Meter Test Bench
- Accuracy class 0.02% or 0.05% with internal reference meter
- Extremely high accuracy class with external reference meter •
- Automatic Test Procedures
- Three-phase current and voltage source
- Programmed form and special shapes of currents and voltages Current and Voltage source in range 0.001A...120A and
- 0.5.560V
- Testing of meters with closed I-P links Signal generation without auxiliary amplifiers
- Compact design size and light weight •
- AC single phase power supply operation only
- Calibration Certificate

The Calmet TB10 Single Position Desktop Meter Test Bench is used for calibration and testing of single and three phase electromechanical and electronic active and reactive electricity meters and portable test equipment with accuracy referenced to an internal reference meter.



The Calmet TB10 Test Bench employs modern precision power source with the internal reference (without need to use an additional external reference energy meter with additional cables).By this conception may be achieved simultaneously flexible customer orientated solution characterised by extremely compact size, light weight, high metrological properties at reasonable price.

In case the high-accuracy application requirement, it is possible to upgrade the existing Calmet TB10 Test Bench by adding an external reference meter.

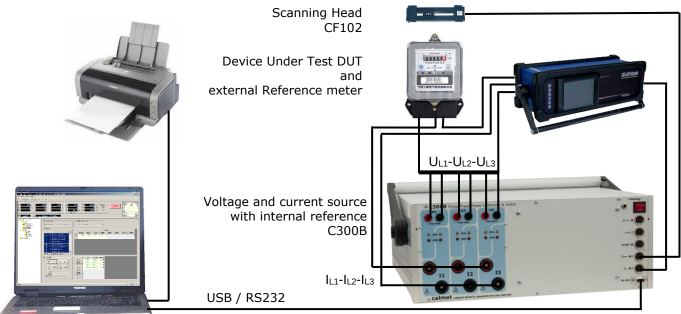
The Calmet TB10 Test Bench comprises:

- three phase power source with accuracy class of internal reference 0.02 or 0.05. Three phase power source generates voltage up to 560V and current up to 120A with programmable shapes, frequency in 40...500Hz range and phase shifts in 0...±360° range,
- single position testing stand with photo scanning head and cables,
- Calpro 300 Basic + TS (Test System) software.

The Calmet TB10 Test Bench performs the following automatic tests of electricity meters:

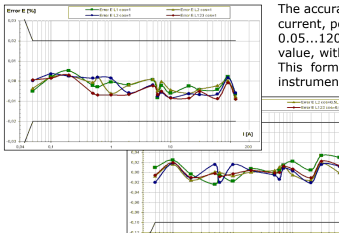
- measure the basic error characteristics and repeatability,
- checking the starting current,
- checking the no-load run,
- measure the influence of frequency, voltage, self-heating, reversed phase sequence, distortion and special shapes of currents and voltages,
- checking the impulse output and energy meter counter,
- checking the maximum power indicator.

# Configuration of the Calmet TB10 with using external Reference meter



## The Calmet TB10 technical parameters





The accuracy of the basic parameters of the Calmet TB10 - voltage, current, power and energy in a wide voltage 21...560V and current 0.05...120A ranges, is expressed as a percentage of the setting value, without the component as a percentage of the range value. This form of errors specification is very useful when checking instruments, such as electricity meters.

Energy errors diagrams of the Calmet TB10 class 0.02 as a function of current settings for balanced and unbalanced loads at 230V/50Hz and power factor  $\cos\varphi=1$  and 0.5L, achieved in automatic test procedure using Calpro300 TS software and reference meter Radian RD33.

| ower source with int             |  |   |   | Uncerta  | intv <sup>1)</sup>   |                         |  |
|----------------------------------|--|---|---|--|--|-------------------------|--|
| Parameter                        | Range  | Settings span                                       | Resolution  | class 0.02   | class 0.05   | Maximum load            |  |
|                                  | 70V  | 0.500070.0000V                                      | 0.0001V   | Cla35 0.02   | cia33 0.05   | 560mA@70V               |  |
|                                  | 140V   | 1.000140.000V                                       | 0.0001V   | -  |  | 280mA@140V              |  |
| Voltage U                        | 280V   | 2.000280.000V                                       | 0.001V  | ±0.02% <sup>2)4)</sup>                                 | ±0.05% <sup>2)4)</sup>   | 140mA@280V              |  |
|                                  | 560V   | 5.000560.000V                                       | 0.001V  |  |  | 70mA@560V               |  |
| Voltage short term [1]           |  | 5.000500.000V                                       | 0.0010  | ±0.005% <sup>2)</sup>                                  | ±0.010% <sup>2)</sup>  | 7011A@300V              |  |
| Voltage long term [1y            | iij Stability  |   |   | $\pm 0.003\%$ <sup>2)</sup> $\pm 0.01\%$ <sup>2)</sup> | ±0.02% <sup>2)</sup>   |                         |  |
| Voltage temperature of           | ear stabill  | <u>-y</u>   |   | ±0.0005% <sup>2)</sup>                                 | $\pm 0.02\%$ <sup>2</sup> / <sub>2</sub> $\pm 0.0010\%$ <sup>2</sup> ) |                         |  |
| Voltage distortion fact          |  | *   |   | ±0.0005% = / < 0.                                      |  |                         |  |
|                                  | 0.5A   | 0.001000 0.500000                                   | 0.000001A   | < 0.   | 1%   | 17V@0.5A                |  |
|                                  |  | 0.0010000.500000A                                   |   | -  |  | <b>U</b> · ·            |  |
| Comment I                        | 6A   | 0.050006.00000A                                     | 0.00001A  | ±0.02% <sup>2)5)</sup>                                 | ±0.05% <sup>2)5)</sup>   | 8.5V@6A                 |  |
| Current I                        | 20A  | 0.200020.0000A                                      | 0.0001A   |  |  | 3.3V@20A                |  |
|                                  | 120A   | 1.000120.000A                                       | 0.001A  |  |  | 0.95V@60A <sup>7)</sup> |  |
|                                  |  |   |   |  |  | 0.70V@120A 7            |  |
| Current short term [1            |  |   |   | ±0.005% <sup>2)</sup>                                  | ±0.010% <sup>2)</sup>  |                         |  |
| Current long term [1y            |  |   |   | ±0.01% <sup>2)</sup>                                   | ±0.02% <sup>2)</sup>   |                         |  |
| Current temperature of           |  |   |   | ±0.0005% <sup>2)</sup>                                 | ±0.0010% <sup>2)</sup>   |                         |  |
| Current distortion fact          | or   |   |   | < 0.   |  |                         |  |
| Frequency f                      |  | 40.000500.000Hz                                     | 0.001Hz   | ±0.00  |  |                         |  |
| Phase shift $\phi$               |  | 0.00±360.00°  | 0.01°   | ±0.05° <sup>2)</sup>                                   | ±0.10° <sup>2)</sup>   |                         |  |
| Active power P                   |  | 03x67200.0W   | 0.00001-0.1W  | ±0.02% <sup>2)3)</sup>                                 | ±0.05% <sup>2)3)</sup>   |                         |  |
| Reactive power Q                 |  | 03x67200.0var                                       | 0.00001-0.1var  | ±0.02% <sup>2)3)</sup>                                 | ±0.05% <sup>2)3)</sup>   |                         |  |
| Apparent power S                 |  | 03x67200.0VA  | 0.00001-0.1VA   | ±0.02% <sup>2)</sup>                                   | ±0.05% <sup>2)</sup>   |                         |  |
| Power short term [1h]            | l stability  |   | 0.00001 0.11.   | ±0.005% <sup>2)8)</sup>                                | ±0.010% <sup>2)8)</sup>  |                         |  |
|                                  | Power long term [1year] stability  |   |   | ±0.01% <sup>2)8)</sup>                                 | ±0.02% <sup>2)8)</sup>   |                         |  |
| Power temperature dr             |  |   |   | ±0.0005% <sup>2)</sup>                                 | ±0.0010% <sup>2)</sup>   |                         |  |
|                                  |  | 0100% output value                                  | 0.01%   | ±0.02  |  |                         |  |
| Harmonics phase                  | or 3200Hz  |   | 0.01%   | ±0.5   |  |                         |  |
|                                  | 01 3200112   |   |   |  |  |                         |  |
|                                  |  | 136000s   | <u>1s</u>   | ±0.01% :   |  |                         |  |
| Energy                           |  | ulated from settings of p                           |   | ±0.02% <sup>2)3)</sup>                                 | ±0.05% <sup>2)3)</sup>   |                         |  |
| Impulse input                    | twoi   | mpulse inputs: $IN_{L} 02V$                         | /, IN <sub>H</sub> 42/V up to 2                             | 200kHz (150kHz with external reference meter)          |  |                         |  |
| Impulse output                   |  |   |   | collector 28V/100mA up to 210kHz                       |  |                         |  |
| Special shapes                   |  |   |   | st acc. To EN50470                                     |  |                         |  |
| Power supply                     |  |   |   | 900VA acc. to IEC 60359 for group I                    |  |                         |  |
| Dimensions and weight            |  | (width  | 480 x height 200 x  | depth 560)mm and 28kg                                  |  |                         |  |
| Testing stand                    | •  |   |   |  |  |                         |  |
| Test rack                        |  |   |   | de of light aluminium profiles                         |  |                         |  |
| Test Tuek                        | Dimensions (width 760 x height 340 x depth 380)mm and weight 4kg<br>Set of safety voltage cables (6 units), set of safety current cables up to 20A (6 units) and |   |   |  |  |                         |  |
| Set of cables                    | S  |   |   |  |  | units) and              |  |
|                                  |  | up to 120A  | to 120A (6 units) with set of accessories for safety cables |  |  |                         |  |
| Photo scanning head              | <u> </u>   |   |   |  |  |                         |  |
|                                  |  | type CF102 (1unit) which                            |   |  |  |                         |  |
|                                  |  | under confidence level o                            |   |  |  |                         |  |
|                                  |  | emperature in range +20                             |   |  |  |                         |  |
|                                  |  | cy in range 4565Hz) and                             |   | equency band be  | low 45Hz and a   | bove 65Hz – linea       |  |
|                                  |  | e for frequency 40Hz and                            |   |  |  |                         |  |
|                                  |  | om 10% of current range                             |   |  |  |                         |  |
| ancertainty of point             | r P(Q) under   | er $\cos\varphi(\sin\varphi)=1$ , for $\cos\varphi$ | (sinφ)≠i iinear rise ι                                      | uh to 0.12% (clas                                      | s 0.02) or 0.30  | % (class 0.05) for      |  |
| $\cos\varphi(\sin\varphi) = 0.5$ | 00/ of   | - uncontainty - 0.0000/ - 0                         | manaa (alass 0.02) -  | • 0 01E0/ -f   |  |                         |  |
|                                  |  | e uncertainty 0.006% of                             |   |  |  |                         |  |
|                                  | J % of range   | e uncertainty 0.002% of                             | range (class 0.02) 0  | r 0.005% or rang                                       | e (class 0.05)   |                         |  |
| ioi chicigy accuge               | 01204  | using the AKD300 curren                             | t cables leasth 1   |  |  |                         |  |
|                                  |  | nder cosφ(sinφ)=1, for co                           |   | 50 UD to 0 040/ f                                      | $r \cos(\sin x) = 0$   | 5                       |  |
| ocasine, or portor o             |  | ° for frequency range of                            |   |  |  |                         |  |
|                                  | iue allu 0,5   | Tor frequency range of                              | naimumus õu-120Hz   | with integralse t                                      | uριυ υ.Ζ%) ΟΓΟ   | ulpul vaide allu 4°     |  |

I [A]

9) 0,02% of output value and 0,5° for frequency range of harmonics 80-120Hz with linear rise up to 0.2% of output value and 4° for 3200Hz

#### The Calpro300 software package for MS Windows



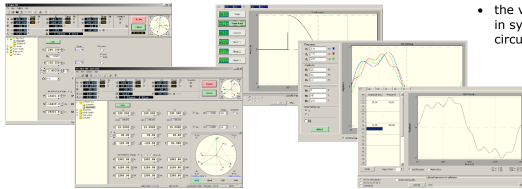
The Calmet TB10 Test Bench is controlled by means of personal computer with installed Calpro 300 software in MS Windows operating system.

#### Calpro 300 features:

- using a modern concept, which allows the operator to create own test procedures - this is very important because new requirements for new meter generations can be realized easily without changing the complete software,
- the automated mode direct execution of the complete test procedure automatically and requires no more additional handling by operator unless it will not be defined in the test procedure,
- the manual mode direct execution of single test step. It offers an ideal solution for tests and evaluation of entire specifications for devices under test without generating the complete test procedure,
- computer database of customers, devices, measurement procedures as well as edition of results, diagrams, tables of results and reports,
- export of results to MS Excel,
- traditional manual settings the value of all parameters of output signals.

Advantages of Calpro 300 PC soft:

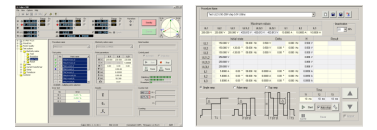
- user-friendly operation,
- database for meters and test procedures,
- fully-automatic test procedures,
- continuous monitoring of the test,
- tables and graphics for presentation of results,
- operator interface available in several languages,
- automatic measurements report generation.



# Calpro 300 Basic software version enables traditional manual setting:

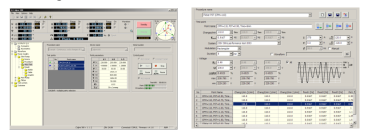
- the value of U+I+φ+f+P+Q+S in symmetric and asymmetric circuit of connection,
  - the wave shape of voltage and current with using harmonics, interharmonics and shape functions.

**Calpro 300 TS Test System software** version enables using a modern concept, which allows the operator to create own test procedures with using automated / manual mode for automatic testing the following devices:



- electricity meters (error, repeatability, counting and counter & constant),
- current clamps,
- current transformers,
- measurement transducers,
- protection relays (*Quick* function for quick relay's testing, *Trigger Time* function for tripping time testing and *Trigger Level* function for tripping level testing).

**Calpro 300 PQ Power Quality software** version enables generating sinusoidal and nonsinusoidal voltage and current, which value is changed in time for testing meters, recorders and power quality analyzers with the following functions:

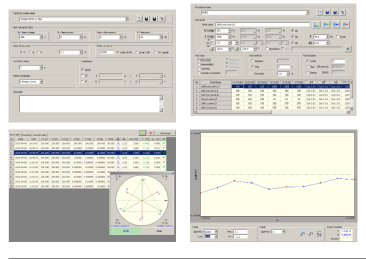


- Slow Ramp for generate voltage and current which value is changed relative slow to the time,
- Fast Ramp for generate voltage and current which value is changed relative fast to the time,
- *Flicker* for generate voltage fluctuation (Flicker) levels expressed in Plt and Pst coefficients.

# The Calmet TB10 Meter Test Bench's set



#### Calpro 300 Basic + TS + PQ have the following functions:



- *Type* for entering data to testing devices database,
- *Procedure* for entering data to measuring procedures *database*,
- Auto Test for performing automatic test of *device*,
- Result for visualization, edition and storing measurements results in form of tables and diagrams, easy Report generation, printing and exporting data to MS Excel,
- *Customer function* for collecting data in customer database and *Admin* function for using customer database during reports edition.

| Calmet TB10  |  |  |      |  |  |  |  |  |
|--|--|--|------|--|--|--|--|--|
| All completed Calmet TB10 Test Bench's set consists of:  |  |  |      |  |  |  |  |  |
| <ul> <li>C300B calibrator case class 0.02 or</li> <li>Calpro 300 Basic + TS software – fo</li> <li>ER20 single position rack for hanging</li> <li>CF102 photo head with holder for ind</li> <li>set of safety voltage cables (6units),</li> <li>set of safety current cables up to 20/</li> <li>set of accessories for safety cables (</li> <li>AKD300 current cables up to 120A (</li> <li>terminals</li> <li>AD300 sockets adapter,</li> <li>power cord,</li> <li>USB / RS232 adapter,</li> <li>fuse T4A, 250V, 5x20 (2units),</li> <li>C091A T3475-001 plug Amphenol fo</li> <li>operation manual of calibrator and so</li> <li>warranty card,</li> <li>calibration certificate.</li> </ul> | r automatic test of electric equipment,<br>g of meter under test<br>ductive meter and meter with LED,<br>A (6units),<br>12units banana plug +12units Cu),<br>6units) with set (18units) of replaceable<br>or Calibrator inputs,<br>oftware (3units), |  |      |  |  |  |  |  |
| •EH20 quick connection device,   |  | Calpro 300PQ PC Soft for<br>Power Quality<br>measurement devices<br>testing, |      |  |  |  |  |  |
| •External reference meter<br>Radian Research   |  | Computer Laptop PC with<br>Calpro300 PC Soft,                                |      |  |  |  |  |  |
| <ul> <li>RS232 – Bluetooth adapter for<br/>wireless connection,</li> </ul>   | La ···   | C091A T3475-001 plug<br>Amphenol for Calibrator<br>inputs.                   | BILL |  |  |  |  |  |
| CF101 miniature photo head for inductive meters,   |  | UCF100 holder for CF100<br>and CF101 photo heads,                            |      |  |  |  |  |  |
| <ul> <li>CF100 miniature photo head for<br/>meters with LED,</li> </ul>  |  |  |      |  |  |  |  |  |

Calmet Ltd Kukulcza 18, 65-472 Zielona Gora, Poland Phone +48 68 324 04 56 Fax +48 68 324 04 57 E-mail: mail@calmet.com.pl Web access: http://www.calmet.com.pl