Introduction

The REMACOMP® C family of instruments comprises automatic, computer controlled measuring instruments to determine dynamic (AC) magnetic properties of soft magnetic materials. This information is required in materials research, quality control and system design.

The characteristic quantities are obtained from measurements of the hysteresis loop. The most important properties that can be derived are power losses, remanence, coercivity and permeability.

Many components of the REMACOMP® C except the power amplifier are integrated in the system computer. This minimizes the external cable connections. The output values of the external power amplifier can be adapted to the specific requirements within a wide range. The instruments cover frequency ranges up to 10 kHz, 20 kHz or 500 kHz, depending on the selected components.

Typical specimens are ring cores, either solid or tape-wound. They have a closed magnetic path which means that a closure yoke is not necessary. The samples must be equipped with a primary and secondary winding for test.

The magnetic field strength \( H \) in the specimen is calculated from the current in the primary winding, which is measured using a precision shunt of negligible inductance. The flux density \( B \) is determined by numerical integration of the voltage that is induced in the secondary winding.

The time courses of these voltage signals are simultaneously sampled by two fast analog-to-digital converters. From the data of a period the hysteresis loop and characteristic values like core losses, remanence, coercivity and permeability are calculated.

The hysteresis loops appear automatically scaled on the computer monitor. Besides the hysteresis loop, the courses in time of field strength, secondary induced voltage and flux density can be shown. The automatic evaluation of results and the user-configurable graphic display eliminates the need for time-consuming manual evaluation and conversion of data.

The application of digital signal processing techniques throughout the system results in the high degree of accuracy, ease of operation, short measuring time and good documentation. The equipment is therefore suitable for use in the research laboratory or for industrial quality control.

The basic measuring method corresponds to the standard IEC 60404-6 (digital method).

For specimen shapes other than rings, various fixtures are available. An Epstein Frame, which is included in the model REMACOMP® C - 1200, allows measurements following the standards IEC 60404-2, ASTM A343/A343M and ASTM A889/A889M. With single sheet or strip fixtures of different sizes measurements on strips in open or closed circuit are possible.

Multi-turn winding adapters allow e.g. measuring rings and stampings of sheet without applying individual windings.
The REMACOMP® C - 200 can be combined with a REMAGRAPH® C. The REMAGRAPH® C is a hysteresigraph for taking quasi-static (DC) measurements on soft magnetic materials. It meets the requirement of the standards IEC 60404-4 and ASTM A773/A773M.

The main advantage of a true quasi-static measurement is that the hysteresis loop is obtained without the influence of eddy currents. Measurements can be carried out on rings, bars and strips. For details about the capabilities and accessories of the REMAGRAPH® C please consult the specifications of this instrument.

A REMAGRAPH®-REMACOMP® combination offers both, AC and DC measurements. It is more cost-effective compared to 2 separate instruments as many components are only required once. But please note that some of these components differ from those used in the separate instruments. So a later extension of a REMAGRAPH® or a REMACOMP® to a combination instrument might require large modifications or may even be impossible. Only external accessories like measuring fixtures and coils can be added.

### Measurements

Depending on model and accessories of the REMACOMP® C the following measurements are possible:

- Absolute measurements on specimens with uniform cross-section and a closed magnetic path, like ring or link-type samples. For this type of measurement two windings must be applied to the specimen.
- Relative (comparative) measurements on other specimens that can be equipped with two windings.
- Measurement of strip shaped specimens in an open circuit using an open field coil with measuring coil (surrounding coil).
- Measurements of strips in an Epstein Frame.

### Specimens

The REMACOMP® C allows measuring a variety of materials with different magnetic properties, for example:

- Soft magnetic steel
- Electrical steel
- Ferrous alloys
- Soft magnetic ferrites
- Crystalline Ni-Fe alloys and compounds
- Amorphous magnetic materials
- Nanocrystalline alloys
- Soft magnetic composites (SMC)

A general specification for an ideal geometric specimen shape cannot be given because the data depend on the specific test and hardware conditions such as frequency, the type of power amplifier, the number of turns of the windings and the magnetic properties of the specimen itself.

Ring specimens can be:

- Solid ring cores
- Sintered cores
- Tape-wound cores with round or rectangular (link-type) shape
- Sheet stampings (single samples or stacks)

Typical dimensions of ring specimens are:

- Cross-sectional area 10 mm² to 500 mm²
- Recommended ratio between outer diameter \( D \) and inner diameter \( d \): \( D / d \leq 1.4 \) (ASTM requires \( d / D \geq 0.82 \) (\( D / d \leq 1.22 \)) for the measurement of material properties)
Test specimens with the following approximate dimensions of outer diameter $D$, inner diameter $d$ and height $h$ are for example suitable:

$$D = 55 \text{ mm}, \quad d = 45 \text{ mm}, \quad h = 5 \text{ mm}.$$

The maximum field strength $H$ in the specimen depends on the output limits of the power amplifier and the number of turns of the primary winding. For ring shaped samples, the amplitude of the magnetic field strength normally should not exceed $10 \text{ kA/m}$ in order to avoid heating of the specimen during the test.

### Product Family

The following REMACOMP® C standard models are available. Main differences are frequency range and output power.

**REMACOMP® C - 100**
- Frequency range: 10 Hz ... 500 kHz
- Power amplifier: 180 VA

**REMACOMP® C - 200**
- Frequency range: 10 Hz ... 10 kHz
- Power amplifier: 200 VA

**REMACOMP® C - 1200**
- Frequency range: 10 Hz ... 20 kHz
- Power amplifier: 1100 VA

The models REMACOMP® C - 200 and REMACOMP® C - 1200 feature a digital waveform control for measurements, to maintain a sinusoidal secondary induced voltage $U_i$ or flux density $B$, even at relatively high excitation.

The REMACOMP® C - 1200 is especially suitable for use with an Epstein frame for electrical steel testing. Its standard configuration includes a 25 cm Epstein frame that is optimized for measurements at power line frequencies (50 Hz / 60 Hz) but can be used from 10 Hz to approx. 200 Hz. An Epstein frame for high frequencies (up to 10 kHz) is optionally available.

The REMACOMP® C - 200 is mainly intended for measurements on ring specimens. It can optionally be equipped with an Epstein frame (with limited capabilities) or with a single strip fixture.

Shielded connection boxes for ring specimens are included with the REMACOMP® C - 100 and REMACOMP® C - 1200 models. With the REMACOMP® C - 200, the specimens are connected directly to the cabinet.

Various power amplifiers with different output power, voltages and currents are optionally available. The optimum choice depends on the specimens to be measured (material, dimensions, application frequency). If you supply information about your application we can assist you by configuring an optimally customized system.

REMAGRAPH®-REMACOMP® combinations allow measurements of quasi static (DC) as well as dynamic (AC) hysteresis loops.

**REMAGRAPH®-REMACOMP® Combination - 705**
Combination of REMAGRAPH® C - 530 and REMACOMP® C - 200, for measurements on ring specimens, including one Electronic Fluxmeter EF 5
- Frequency range: DC, 10 Hz ... 10 kHz
- Power amplifier: ±36 V, ±12 A

**REMAGRAPH®-REMACOMP® Combination - 710**
Combination of REMAGRAPH® C - 500 and REMACOMP® C - 200, including two Electronic Fluxmeters EF 5, MJR 5 measuring yoke and JRR, JRF, PS-R 40/58 measuring coils (for details please consult the REMAGRAPH® C specification).
- Frequency range: DC, 10 Hz ... 10 kHz
- Power amplifier: ±36 V, ±12 A
• Operating Principle

The block diagram shows the main components of the REMACOMP® C with a ring shaped test specimen (3) that is equipped with a primary and a secondary winding.

Measuring principle of REMACOMP® C: 1 signal generator, 2 power amplifier, 3 specimen, 4 data acquisition system

Frequency, amplitude and waveform are programmed to the signal generator (1). Its output signal drives the power amplifier (2). The primary winding with \( N_1 \) turns is connected to the output of the power amplifier, in series with the low inductance precision shunt \( R \). The voltage drop \( U_1 = R \cdot I \) across the shunt is proportional to the magnetic field strength \( H \) in the specimen.

The voltage \( U_2 \) that is induced in the secondary winding is proportional to the flux variation \( d\Phi / dt \). The flux density \( B \) is obtained from \( U_2 \) by numerical integration. Both voltages \( U_1 \) and \( U_2 \) are synchronously sampled by two fast analog-to-digital converters (4). The resulting data are stored in the PC for further processing. The hysteresis loop is displayed.

In addition, the measurement data stored in the computer can also be used for other purposes, e.g. statistical analysis or quality documentation of incoming or outgoing products.

The REMACOMP® is easy to use, with a menu-based, user-friendly graphical interface. Once the required parameters have been set, the push of a button is all that is needed to start the fully automatic measurement process.

The use of an external power amplifier offers the possibility to adapt the system easily to different measurement purposes.

Among others, the following quantities are automatically calculated from the measured data:

- Remanence
- Coercivity
- Core losses
- Permeability
- Form factors of \( H, U \) and \( B \) resp. \( J \)
- Maximum field strength
- Maximum flux density
Epstein Frame for REMACOMP® C - 1200

Mostly at power line frequencies (50 Hz or 60 Hz), less frequently also at lower frequencies or up to 10 kHz, measurements on electrical sheet and strip (Silicon-Iron) are carried out using an Epstein frame. Normally measurements are performed in an excitation range of the flux density $B$ for grain oriented material from 1.0 T to 1.8 T and for non-oriented material from 0.8 T to 1.5 T.

The following properties are measured:

- Specific losses
- Specific apparent power
- Peak value of magnetic polarization
- Peak value of magnetic field strength
- Hysteresis loop

The measuring setup requires a low impedance voltage source that is very stable in voltage and frequency. The curve shape of the secondary induced voltage (or the flux density) must be kept as sinusoidal as possible to obtain comparable results. Therefore the REMACOMP® C - 1200 uses digital waveform control.

The Epstein frame has an average width of 250 mm. It consists of four identical coil systems that are arranged in a square. Each of them contains a primary and a secondary winding, which are 190 mm long.

![Epstein Frame Diagram](image)

The secondary winding (flux measuring winding) is first wound on the coil former, so that it captures as little air flux as possible. The primary winding (field generating winding) is arranged on top of the secondary. The four coils of the primary winding are wired in series, as are those of the secondary winding.

The number of turns must be chosen with respect to the desired operating frequency range and the sensitivity of the data acquisition system. The Epstein frame included in the REMACOMP® C - 1200 standard package is optimized for 50 Hz to 60 Hz operation.

The frame is filled with the specimen to be measured, so that the corners of the strips are overlapping alternately.

The single strips are between 280 mm and 320 mm long and 30.0 mm ± 0.2 mm wide. Their number must be a multiple of 4. The mass of the specimen should generally be at least approximately 300 g if the strips are 280 mm long. But, due its high sensitivity, the REMACOMP® C - 1200 can often measure on specimens with an even lower mass.

For non-oriented material, half of the strips are cut in the rolling direction and the other half perpendicular to it. The strips cut perpendicular to the rolling direction must be placed at opposite sides.

Due to the overlapping corners, the magnetic path length $l_m$, which is required to calculate the field strength in the specimen, cannot be determined exactly. It is therefore defined to be 0.94 m per applicable standards.

The measuring coils of an Epstein Frame are wound onto coil formers and not directly onto the specimen. Usually the coil formers are not completely filled by the specimen. Therefore, in addition to the flux in the specimen, the coils also capture a considerable amount of air flux. This air flux must be compensated. After compensation the polarization $J$ in the specimen can be derived directly.

The traditional way of air flux compensation is to apply a mutual inductance. It is adjusted so that the output of the measuring winding is zero if no specimen is inserted in the frame.

Although the applicable standard IEC 60404-2 covers the use of digital methods, it states normatively that an analog mutual inductance must be used. Therefore the standard Epstein frame of the REMACOMP® C - 1200 incorporates a mutual inductance.

An Epstein frame for higher frequencies is optionally available for the REMACOMP® C - 1200. It has two primary windings with different numbers of turns that can alternately be used. In this way the frame can be used in a frequency range up to 10 kHz.

At high frequencies a mutual inductance would induce additional errors due to its interwinding capacitance. Therefore a high frequency Epstein frame does not use a mutual inductance but numerical air flux compensation. Therefore an empty reference measurement (without specimen) is first carried out to determine the area turns necessary for compensation.

By applying this compensation factor, a numerical compensation is carried out later for each measurement on specimens. This is in accordance with the standards IEC 60404-10, EN 10252 and ASTM A348/A348M.
Features of COMP – Software for REMACOMP®

The magnetic field strength $H$ for the excitation of the specimen is controlled from the PC via a programmable signal generator. The input signals required for the calculation of the field strength $H$ and flux density $B$ are synchronously sampled by two fast analog-to-digital converters. Range settings are automatically controlled by software. When the desired excitation level is reached, the hysteresis loop is displayed on the computer screen.

A time- and work-saving feature is the possibility to store preset specimen and measuring parameters. Thus, in the case of new measurements, only a few new inputs must be made. This is especially useful for measurement sequences on similar specimens. For successive measurements, the final settings of the last measurement are available as new start settings.

The measured results and curves can be output on the monitor, printer or in result files, which can then be further processed by programs such as Excel® etc. This allows statistical treatments of a series of measurements to be carried out.

General Features

- Flexible, user friendly operation using menus, function keys and shortcut keys or icons
- Extensive help file, context-sensitive help
- Convenient input of measuring parameters
- Saving and opening of parameters and measuring data
- Multiple measurements can be simultaneously opened for easy comparison
- Existing measurements can serve as templates for new measurements
- Automatic calculation of measured results
- Automatic saving of measured data, parameters and results (e.g. under a test name or number)
- Saving of a group of associated measurements into a single file
- Export of measured data, parameters and results to text files or to Microsoft Excel® files
- Export of parameters and results to text databases or SQL databases, database viewer in the software
- Print preview for measurement diagrams with curves, parameters and results
- Output of measurement diagrams to a printer or pdf writer (printer and pdf writer not included)
- Copying of measurement diagrams and result lists via the Windows® clipboard
- Saving measurement diagrams as pictures (bmp, gif, jpeg, png) for easy distribution
- Various possibilities for customer specific output design like selection of curves, calculated results, units, measuring parameters, user-definable information texts, company logo, etc.
- User-definable limit classifiers for all results (out of range results are shown in red or boldface)
- Display of multiple curves in one diagram including results
- Optional display of averaged results of multiple measurements in the diagram
- Different output diagram layouts can be saved for easy switching between different outputs
- Selectable units for magnetic quantities, temperatures, specimen dimensions and other parameters
- Full support of SI and CGS units in software and output, changing units is possible at any time
- Simultaneous display of results in mixed SI and CGS units can be configured by the user
- The number of significant digits to be displayed for results can be selected by the user
- Creating of result lists for multiple measurements incl. possibility of saving, copying and printing
- Program menu access can be restricted for selected users (password protection)
- Language separately selectable for program menus and output (English, German, French, Spanish, Polish, Czech, Slovak, Russian, Chinese (simplified))
- Microsoft Windows® XP / Vista / 7 / 8 / 10 compatible

Parameters

- Default parameters minimize the number of necessary inputs
- Calculation of the cross-sectional area of rings and rectangular cores (e.g. split-tape cores)
- Calculation of the magnetic path length of rings and rectangular cores
- User-extensible database for data of standard cores, e.g. C-cores
Automatic use of the standard density of the respective grade for measurements on electrical steel
Input or selection of fixture data for Epstein frames or single strip fixtures
Input of room and specimen temperatures in °C, °F or K
Automatic room temperature recording with optional room temperature sensor
Automatic specimen temperature recording with optional non-magnetic (type-T) thermocouple and
optional thermocouple interface
Possibility for numerical air flux compensation if the secondary winding is not directly wound onto
the specimen (core box)
Possibility of considering the influence of an air gap (sheared hysteresis loop)
Extensive parameters verification to avoid illegal or inconsistent settings

Measurements

- Complete hysteresis loop with setting of the desired excitation level for the field strength \( H \) or flux
density \( B \) resp. polarization \( J \)
- Normal magnetization curve (commutation curve) with automatic or manual setting of the desired
excitation levels for the field strength \( H \) or flux density \( B \) resp. polarization \( J \)
- Loss measurement \( P(H), P(B) \) or \( P(f) \) with automatic or user definable excitations of \( H, B \) or \( f \)
- Waveform control towards sinusoidal waveforms of \( U \) or \( B \) (not for REMACOMP® C - 100)
- Automatic or manual control of hardware components (model dependent)
- Option for smoothing by averaging measurements over multiple periods
- Series measurement feature: allows automatically running a sequence of different measurements
on the same specimen, e.g. different excitations or different measuring types

Evaluation

Hysteresis Measurements
- Hysteresis loop
- Total loss density \( P \), specific total loss \( P_s \) or total power loss (core loss) \( P_c \) in the corresponding
units W/m³, W/kg, W
- Apparent power density \( S \), specific apparent power \( S_s \) or apparent power \( S_c \) in the corresponding
units VA/m³, VA/kg, VA
- Remanence \( B_r \)
- Coercivity \( H_c \)
- Maximum field strength \( H \), polarization \( J \) and flux density \( B \)
- Amplitude permeability, either as relative permeability or inductance factor (\( A_e \) value)
- Form factors of field strength \( H \), secondary induced voltage \( U \) and flux density \( B \)
- Root mean square values of \( H, J \) and \( B \)
- Tables of \( J(H) \) or \( B(H) \), where \( H \) are user defined field strengths. The values of \( H \) can be stored.
- Tables of \( H(J), H(B) \), where \( J \) or \( B \) are user defined values. The values of \( J \) or \( B \) can be stored.
- Temperature correction: Possibility of considering temperature coefficients of \( B, J \) or \( H_c \)

Commutation Curve and Permeability Measurements
- Commutation curve \( J(H) \) and \( B(H) \)
- Amplitude permeability: \( \mu(H) \) and \( \mu(B) \) curves
- Maximum amplitude permeability \( \mu_{max} \) and corresponding field strength \( H(\mu_{max}) \)
- Curve fit for extrapolation of initial permeability \( \mu \)
- Tables of \( J(H), B(H), \mu(H) \), where \( H \) are user defined field strengths. Very useful for material
definitions in FEM programs. The values of \( H \) can be stored.
- Tables of \( H(J), H(B) \), where \( J \) or \( B \) are user defined values. The values of \( J \) or \( B \) can be stored.

Loss Measurements
- Power loss: Total loss density \( P \), specific total loss \( P_s \) or total loss (core loss) \( P_c \) in the
  corresponding units W/m³, W/kg, W
- Energy loss or loss per cycle: Total loss density \( W \), specific total loss \( W_s \) or total loss (core loss)
  \( W_c \) in the corresponding units J/m³, J/kg, J
- Curves \( P(H), P_s(H) \) or \( P(B), P_s(B), P_c(B) \) or \( P(f), P_s(f), P_c(f) \), \( W_s(f) \)
- Tables of $P(H)$, $P_s(H)$, $P_c(H)$ where $H$ are user defined field strengths. The values of $H$ can be stored.
- Tables of $P(B)$, $P_s(B)$, $P_c(B)$ where $B$ are user defined flux densities. The values of $B$ can be stored.
- Tables of $P(f)$, $P_s(f)$, $P_c(f)$ where $f$ are user defined frequencies. The values of $f$ can be stored.

**Loss separation:** hysteresis loss, eddy current loss and residual loss (anomalous excess loss)

**General**
- User values for result tables can be predefined and stored. The corresponding functional values are automatically interpolated.
- Output of specimen and measurement parameters, data points and calculated results to ASCII text files, Microsoft Excel® worksheets (xlsx) or Microsoft Excel® xml spreadsheets
- Output of sample and measurement parameters and calculated results to databases

Microsoft Excel®, a SQL server and a PDF writer are not included.

**Screenshots**

Main window with different measurements, hysteresis measurement and print preview for multiple curves

**Control**

Operation of the Remacomp® C requires a personal computer to control the measurement course. The computer that is included in the standard packages has the following minimum configuration:

- LCD display
- Keyboard, mouse
- Hard disk drive
- CD/DVD drive
- Network interface
- Interfaces (COM, USB as required)
- Microsoft Windows® operating system (current version)

The computer must be configured by Magnet-Physik. We can only guarantee faultless operation if, apart from the programs installed by us or standard office programs, no further software is installed.
- Example Diagrams

Hysteresis loop and time functions of field strength, secondary induced voltage and flux density

Hysteresis loops at different frequencies

Commutation curve and permeability curve
## Technical Data

### REMACOMP® Model

<table>
<thead>
<tr>
<th></th>
<th>C - 100</th>
<th>C - 200</th>
<th>C - 1200</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Signal Generator</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(PC board)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>14 bit</td>
<td>16 bit</td>
<td>16 bit</td>
</tr>
<tr>
<td>Max. output voltage</td>
<td>±5 V</td>
<td>±10 V</td>
<td>±10 V</td>
</tr>
<tr>
<td>Waveforms, max. frequency / update rate</td>
<td>Sine, square: up to 500 kHz; triangle, ramp: up to 1 MHz</td>
<td>Arbitrarily programmable, up to 4·10⁶ points/s</td>
<td>Arbitrarily programmable, up to 4·10⁶ points/s</td>
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### Analog-to-Digital Converter

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<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>(PC board)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simultaneous sampling</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Number of inputs</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Resolution</td>
<td>14 bit</td>
<td>12 bit</td>
<td>12 bit</td>
</tr>
<tr>
<td>Input voltage (full scale ranges)</td>
<td>±0.1 V to ±10 V, with attenuator up to ±42 V</td>
<td>±0.2 V to ±42 V</td>
<td>±0.2 V to ±42 V, with preamplifier</td>
</tr>
<tr>
<td>Maximum input voltage</td>
<td>±42 V</td>
<td>±42 V</td>
<td>±42 V</td>
</tr>
<tr>
<td>Accuracy</td>
<td>% of reading</td>
<td>% of reading</td>
<td>% of reading</td>
</tr>
<tr>
<td>Maximum sampling rate</td>
<td>100·10⁶ points/s</td>
<td>5·10⁶ points/s</td>
<td>5·10⁶ points/s</td>
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</table>

### Power Amplifier

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<tbody>
<tr>
<td></td>
<td>±4.5 A</td>
<td>±12 A</td>
<td>approx. ±30 A</td>
</tr>
<tr>
<td>Max. current, standard model</td>
<td>±1.5 A to ±15 A</td>
<td>±2 A to ±20 A</td>
<td>approx. ±150 V</td>
</tr>
<tr>
<td>Max. voltage, standard model</td>
<td>±80 V</td>
<td>±36 V</td>
<td>approx. 1100 VA</td>
</tr>
<tr>
<td>Approx. power</td>
<td>180 VA / 360 W</td>
<td>200 VA / 400 W</td>
<td>DC to 300 kHz</td>
</tr>
<tr>
<td>Bandwidth</td>
<td>DC to 750 kHz (model dependent)</td>
<td>DC to 10 kHz...20 kHz (model dependent)</td>
<td></td>
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### Low Inductance Measuring Shunt

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<tbody>
<tr>
<td>Resistance (depending on power amplifier model)</td>
<td>0.1 Ω to 1 Ω</td>
<td>0.1 Ω to 1 Ω</td>
<td>0.2 Ω</td>
</tr>
<tr>
<td>Tolerance</td>
<td>0.1 %</td>
<td>0.1 %</td>
<td>0.1 %</td>
</tr>
<tr>
<td>Maximum burden</td>
<td>10 W</td>
<td>10 W</td>
<td>100 W</td>
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### Special Features

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<tbody>
<tr>
<td>Automatic offset adjustment</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>DC bias</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Waveform control for sinusoidal $U(t)$ or $B(t)$</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Optional Accessories

Coil Systems MC-REMACOMP®
Coil systems MC-REMACOMP® are used for the measurement of the polarization $J$ of strips, sheet or bars of soft magnetic material. They consist of an open field coil and a measuring coil (surrounding coil). The sheared hysteresis loop is measured. The coil design is made according to the customer’s requirements. Therefore information about specimen material, shape and dimensions is necessary.

Measuring Yokes MJ-REMACOMP®
Closure yokes MJ-REMACOMP® are used in combination with coil systems MC-REMACOMP® in order to close the magnetic path. They are suitable to measure magnetic strips. The yokes are laminated and made from low core loss material. The yoke design is made to fit a coil system MC-REMACOMP®.

Measuring Yokes MJC-REMACOMP® (Single Strip Yokes)
Measuring yokes MJC-REMACOMP® contain integrated field generating and measuring coils. They are designed to measure magnetic strips and sheet. The yokes are laminated and made from low core loss material.

High Frequency Epstein Frame MCE 1200 - 10 kHz (for REMACOMP® C - 1200)
This Epstein frame allows measurements in a frequency range from 200 Hz to 10 kHz. The number of turns of the primary winding can be switched between two values. The air flux compensation is carried out by calculation. The MCE 1200 - 10 kHz meets the requirements of the standards IEC 60404-10, DIN EN 10252 and ASTM A348/A348M.

Multi-turn Winding Adapter CB-M (for REMACOMP® C - 200)
This connection box uses a connector with 40 pins to close prefabricated windings around a ring specimen. The windings are split into groups of 25, 10 and 5. Each of them or a combination can be used either as primary or as secondary winding. Minimum inner specimen diameter: 25.5 mm.

Reference Specimen for Epstein Frame – Grain Oriented Steel
This set of Epstein strips is made of grain oriented electrical steel. It is supplied with a proprietary calibration certificate.

Reference Specimen for Epstein Frame – Non Oriented Steel
This set of Epstein strips is made of non-oriented electrical steel. It is supplied with a proprietary calibration certificate.

Both reference specimens for Epstein frames can optionally be supplied including a calibration carried out by PTB (Physikalisch-Technische Bundesanstalt).

Room temperature sensor TS-USB
Temperature sensor for USB connection. Using this sensor the room temperature can be shown on the computer display and automatically be saved with the measurement.

Thermocouple and USB Thermocouple Interface
This set comprises a non-magnetic (type-T) thermocouple for measuring the specimen temperature and a thermocouple interface that allows connecting the thermocouple to the computer. The temperature is automatically captured by the Comp software and saved with the measurement.
• **Oven (Heating Chamber)**
  This accessory allows measurements on ring specimens at elevated temperatures. The standard model operates from +40 °C to +300 °C. The oven has a feed-through for the specimen connecting wires and thermocouple. A thermocouple for measuring the specimen temperature and a USB thermocouple interface are included. The oven is remotely controlled from the COMP software. Using the series measurement feature, this allows automatically running a sequence of measurements at different temperatures including a programmable temperature stabilization time prior to the individual measurements.

• **Computer Accessories**
  Computer accessories like a printer, etc. are available on request.

• **Services**

  **Taking into Operation and Training – at the Premises of Magnet-Physik**
  Training in the operation and software of the computer controlled REMACOMP®.
  The training takes 1 - 2 days (depending on model) and is included in the standard packages. The customer bears all costs in connection with the journey, stay, accommodation, etc.

  **Taking into Operation and Training – at the Premises of the Customer**
  Training in the operation and software of the computer controlled REMACOMP®.
  The training takes 1 - 2 days (depending on model) and is at the customer’s expense. Additionally the customer bears the costs for our employee in connection with the journey (incl. expenses for travel time, stay, accommodation, etc.).

Further information, also about the REMACOMP® C, can be found in our brochure

**MAGNETIC MEASURING TECHNIQUES**

by Dr. E. Steingroever  
and  
Dr. G. Ross

Due to continuous product improvements specifications are subject to change without notice.