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<th>SERIAL-NO.</th>
<th>PROGRAM-VERSION</th>
<th>DATE</th>
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**KELLER**

**MANO GAUGE / MANO RECORD**

**REPRINT: 06/2001**
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* = Mano Record only
The KELLER *Intelligent Manometer* is a precise pressure measuring instrument. Its high accuracy, solid construction and its long battery life make it an ideal measuring instrument, especially for measuring tasks where independence and flexibility are required.

In its standard version, the pressure transducer is built into the housing as shown below. The transducer is retained with a counternut.

**Mounting:**
Screw the male port of the *Intelligent Manometer* into the female pressure port and tighten using the lower hexagon of the transducer.

**Adjusting the face:**
Loosen the upper hexagon of the counternut and rotate the *Intelligent Manometer* to the desired position. Retighten.

The face of the *Intelligent Manometer* can be rotated through 355°. This feature allows the *Intelligent Manometer* to be mounted in all possible positions; vertical, horizontal or upside down.

The splash-proof cover of the *Intelligent Manometer* is sealed with an O-ring and may easily be removed by hand by turning the display ring beyond the limit stop (see “Battery Change” in Chapter “Notes” on page 12).
Depressing the front key (marked by a pointed triangle) sets the Intelligent Manometer into operation.

After turning on the instrument, all segments of the display flash three times for operational test.

Between the segment tests, the Intelligent Manometer displays:
- the measuring range on the upper display (i.e. 20.00)
- the software program number on the middle display (MR 01)
- the year and calendar week of the program version (94:23) on the lower right display

After this test, the instrument will lead into the function from which the instrument was previously turned off.

All commands are selected with the front key. When the front key is depressed and held, all commands appear in succession. Releasing the front key executes the displayed command. This cycle (constantly depressing the front key and letting go the key at a desired command) is subsequently called activation.
The *Mano-Mode* is the standard mode of the *Intelligent Manometer*. Since the function of secondary displays can be selected (see *Dise-Mode*), the individual segments are described with the peak- and trough pressure display:

![Image of the Mano-Mode display]

1 = Sensor 1 is active  
2 = HIGH flashes, when maximum pressure is displayed  
3 = Peak pressure  
4 = Actual pressure  
5 = LOW flashes, when minimum pressure is displayed  
6 = Trough pressure

The arrow with a flashing minus sign represents a “1”, i.e. at 10 bar in the over-pressure range (here 10.034 bar).

The two lower displays can also show the temperature or the time since turn on (more information see “*Dise-Mode*” on page 6/7).

The following commands, appearing in the shown order, can be activated from the *Mano-Mode*:

**Mano-Mode**

- **EXE** resets the peak- and trough values
- **OFF** turns off the instrument
- **EXE** resets the peak- and trough values
- **STEP** leads into the *Record-Mode*
- **OFF** turns off the instrument
- **10 / 11 / 12 / 13** (not programmed / no function)
- **DISE** * Display SElect *
- **16 / 17** (not programmed / no function)
- **ZERO** Permanent Zero Adjust
- **20 / 21** (not programmed / no function)
- **RECS** * Record Select *
- **24 / 25** (not programmed / no function)
- **SAVS** * SAVE Select *
- **28 / 29** (not programmed / no function)
- **MECY** MEsure CYcle (Adjusting the measuring cycle)
- **32 / 33 / 34 ...** (not programmed / no function)

(The numbers shown are home positions. Activating these numbers will not execute any command.)

* = *Mano Record only*
The zero of the system can be adjusted with the command ZERO.

Activate ZERO.  
The display shows:  
- Upper display: Actual pressure  
- Lower left: ZEro  
- Lower right: The actual zero

The zero is now ready to be reset. Activate ZERO once more for permanent zero reset.

After setting the new zero, the Intelligent Manometer returns to the mode it was prior to activating the ZERO-command.

Note:  
If the above setting was activated by mistake, turn off the instrument with the command OFF.

When restarting, the instrument will lead into the Mano-Mode.

The Intelligent Manometer may be supplied fitted with two sensors. Within ZERO, one has the possibility to switch back and forth between the two sensors with the command EXE. The arrow on the upper left display points upwards if sensor 1 is active, downwards if sensor 2 is active.

After the selection of the desired sensor, the zero of the corresponding sensor can now be reset by activating the command ZERO.
**MECY-MODE**

**MECY (MEsure CYcle)** = Adjusting the measuring cycle.

The measuring cycle can be adjusted between once per second up to once per hour (59:59). Longer measuring cycles extend the battery life.

Activating **RES** programmes the new selected measuring cycle and switches back to the *Mano-Mode*.

If the peak- and trough pressure are displayed, the time period set here has no meaning. When set in peak/trough mode, the instrument will always measure in a 1/2-second interval.

Activate **MECY**.

The display indicates **CYCL** and the lower right shows the time in minutes and seconds.

The first digit flashes.

**EXE** increases the digits (1, 2, … 5).

**STEP** switches to the next digit.

The second digit flashes.

**EXE** increases the digits (1, 2, … 9) etc.
**DISE-Mode (Mano Record only)**

**DISE (Display SElect) = Selection of Display**

Display Select enables the selection of the display position, and allocates the measured parameter to the chosen display. There are three selectable display positions: Upper Display / Lower Left / Lower Right. These displays can be occupied by the following variables:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Variable</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Sensor 1</td>
</tr>
<tr>
<td>2</td>
<td>Sensor 2 (only if two sensors are connected)</td>
</tr>
<tr>
<td>1-2</td>
<td>Difference (only if two sensors are connected)</td>
</tr>
<tr>
<td>HIGH</td>
<td>Peak Value for Sensor 1*</td>
</tr>
<tr>
<td>LOW</td>
<td>Trough Value for Sensor 1*</td>
</tr>
<tr>
<td>25°</td>
<td>Temperature</td>
</tr>
<tr>
<td>00:00</td>
<td>Time Meter</td>
</tr>
</tbody>
</table>

* If this variable is selected, the instrument will always measure in a 1/2-second interval, independent from the set measuring cycle.

The selected configuration is valid for both the Mano-Mode and the Record-Mode.

Please note that not all possible combinations are programmable.
DISE-MODE
(MANO RECORD ONLY)

Programming of the display:

After activating DISE, the instrument displays the actual settings. The display that is now flashing can be changed by activating EXE.

If another display possibility is to be adjusted, activate STEP.

When all possibilities are defined to your needs, you may return to the new configured Mano-Mode from any position within DISE by activating RES.
**SAVS-Mode**
*(Mano Record only)*

**SAVS (SAVe Select)** = Selection of the values to be stored in the *Record-Mode*.

The settings programmed in *DISE*, which are now active, can be selected for storage under *SAVS*. Only the variables which are selected under *SAVS* will later actually be stored in the *Record-Mode*.

Four different combinations of variables are offered in the *Mano Record*. One of the following combinations can be selected with the command *EXE*:

1. Only the variable of the upper display
2. The variable of the upper display and the lower left display
3. The variable of the upper display and the lower right display
4. All three variables

Note that the operating hours will never be stored as an individual variable.

If you have nevertheless selected the operating hours for storage, they will be neglected during the storing cycle.

If peak- and trough measurements were selected for storage, the *Record-function* will reset the peak- and trough values after each measurement. Peak- and trough values are monitored every 1/2 second, the max./min. values occurring during the measurement interval are stored.

**Attention:**
Each selected variable requires one storage place! If, for example, three variables are to be measured, the available place will only last for 300 measurements (with three variables) instead of 900 measurements with one variable!
**RECS (REcord SELECT) = Preparing the storage parameters**

Activating **RECS** leads either to **Rec-Sel**- or to the **Rec-Cont-Mode**. The command **STEP** switches between these two modes. **EXE** initiates the selected function.

In the **Rec-Cont-Mode**, continuous, endless storage can be activated (ON) and deactivated (OFF). **Record Continuous=ON** means, that the once started recording can only be interrupted manually. **Record Continuous=OFF** means, that only the specified number of values will be stored.

The **Rec-Sel-Mode** sets up the number of measurements to be stored and to adjust the recording interval. The lower left display indicates the number of measurements, the lower right display the recording interval in minutes and seconds.

The value of the flashing digit can be increased with the command **EXE**.

**STEP** switches to the next digit which may be increased with the command **EXE**, and so on.

When continuous, endless storage is active (**Rec-Cont=ON**), only the measuring cycle can be adjusted. The lower left display therefore indicates the message “**cont**” (for “continuous”) instead of the numbers of values to be stored.

The command **RES** leads back to the **Mano-Mode**, both from the **Rec-Cont-Mode** and from the **Rec-Sel-Mode**. The new settings are now made and are active in the **Record-Mode**.
In the **Record-Mode**, the measured values can be stored. The measured parameters (see **SAVS-Mode**), the number of measurements and the interval (in minutes and seconds) are programmable (see **Rec-Sel-Mode**).

**Recording of measuring values:**
Activating **STEP** during the **Mano-Mode** first leads into the **Prep-Mode** (preparation mode) showing the actual pressure, on the lower left display the number of the values to be stored and on the lower right display the measuring cycle in minutes and seconds.

Activating **EXE** starts the recording of the measured values. During the recording, the lower left display indicates the number of values yet to be measured, the lower right display shows the time remaining to the next recording.

The actual measured values are not shown between two recordings. They can be displayed by activating **EXE**, without interrupting the recording.

The recording can be ended at any time by activating **RES**.

The display **END** indicates the end of the recording. Activate **EXE** to return to the **Prep-Mode** or **RES** to directly access the **Mano-Mode**.

The starting and ending of the continuous, endless recording (see **Rec-Sel** and **Rec-Cont**) takes place the same way. Except that such a recording can only be ended with the command **RES**.
READ-OUT OF THE STORED VALUES
(MANO RECORD ONLY)

DATA TRANSFER TO PC
(only with Logger-Option):
In order to transfer the data from the Intelligent Manometer into the PC, the special cable K101 and special software is required. The transfer of data is accomplished over the RS232 serial interface connected to rear socket of the Intelligent Manometer.

LOGGER-SOFTWARE
This software serves to transfer the data to a PC, offering many further processing possibilities of the read-out data.
The LOGGER-Software meets all the requirements of modern Windows-Software:

- Graphical Display
- Tabulated Display
- Export into other Windows-Programs

The transfer of the data always starts at the last recording and can be extended to read out the entire memory. The memory may be read out as many times as needed. A detailed manual for the LOGGER-Software is included when ordering with Logger-Option.

TIME ALLOCATION
After each recording the Intelligent Manometer writes the status of the Manometer’s time meter into the memory. When transferring, the absolute time-axis is calculated from the time set in the PC, the time meter of the Manometer and the recorded time. The Manometer should therefore not be turned off between the recording and the transfer.
During the recording process, five additional recording locations for the storage of time are used for each complete recording cycle.
**MEMORY**
The function *REC* saves measured values into the memory of the *Intelligent Manometer*. New data is always archived after the last recorded value, continuously filling the memory. Since these instruments feature a ring-memory, new data will only overwrite the oldest data. This ensures that the maximum amount of most recent data is always at your disposal when the memory is full.

**TOTAL STORAGE LOCATIONS**
Standard: 900
Extended: 8000 (only with memory option)

**RESTARTING THE *INTELLIGENT MANOMETER***
If the *Intelligent Manometer* program appears to be locked (the instrument will not respond to front key operations). This can be rectified by disconnecting the battery for a period of longer than 20 seconds. Follow the procedure for changing the battery. Then restart the instrument.

**OVERFLOW/OVERPRESSURE LIMIT**
The *Intelligent Manometer* displays the pressure until 5 to 10% above the rated pressure range. If this range is being exceeded, the display indicates “OVFL” (overflow). Do not increase the applied pressure any more!

If the pressure exceeds the indicated pressure range by more than 20%, the sensor may be destroyed.

**BATTERY CHANGE**
Turn the display ring beyond the limit stop. It will detach from the main housing. Disconnect the battery connections and remove the old battery. Insert the new battery with the same pin assignment. Set the display ring back in place.

Settings of *DISE, ZERO, RECS, SAVS* or *MECY* will be lost when the battery is disconnected. The *Intelligent Manometer* will revert to the original default/factory settings. This feature can be used to reset the instrument if necessary.

The *Intelligent Manometer* will not indicate a battery low. If the display starts to fade, it’s an indication that the battery charge is weakening. At this point, we recommend changing the battery. The batteries can be acquired from KELLER.

After a battery change, it is possible that the recorded values cannot be interpreted correctly by the Logger-Software! We therefore recommend that all data is downloaded and safely stored on a PC before changing the battery.
The *Intelligent Manometer* may be supplied fitted with an optional 0…10 V or 4…20 mA analog signal output.

The analog signal output must be powered from an external DC supply. The signal output will only function when the supply is connected, it is completely independent of the *Intelligent Manometer*’s battery powered measuring circuits. A battery is still required to power the instrument.

The connector for the external power supply is located on the rear side of the *Manometer* housing. The corresponding 5-pin plug is included in delivery.

**Pin Configuration: 0…10 V**
Power Supply: 13…18 VDC

1 = +SUPPLY
2 = +SIGNAL 0…10 V
3 = GND
4 = free
5 = free

**Pin Configuration: 4…20 mA**
Power Supply: 8…28 VDC

1 = +SUPPLY
2 = free
3 = OUT/GND
4 = free
5 = free
<table>
<thead>
<tr>
<th><strong>TECHNICAL DATA</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total Accuracy of displayed Pressure</strong> (1)</td>
</tr>
<tr>
<td><strong>Overpressure</strong></td>
</tr>
<tr>
<td><strong>Measurement Cycle</strong></td>
</tr>
<tr>
<td><strong>Displayed Temperature</strong></td>
</tr>
<tr>
<td><strong>Storage Temperature</strong></td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
</tr>
<tr>
<td><strong>Compensated Temperature Range</strong></td>
</tr>
<tr>
<td><strong>Air Humidity</strong></td>
</tr>
<tr>
<td><strong>Memory</strong></td>
</tr>
<tr>
<td><strong>Power Supply of Electronics</strong></td>
</tr>
<tr>
<td><strong>Battery-Life</strong></td>
</tr>
<tr>
<td><strong>Total Weight, including Batteries</strong></td>
</tr>
<tr>
<td><strong>Media Compatibility</strong></td>
</tr>
<tr>
<td><strong>Pressure Transducer</strong></td>
</tr>
<tr>
<td><strong>Electronics sealed with Gel.</strong></td>
</tr>
<tr>
<td><strong>Protection</strong></td>
</tr>
</tbody>
</table>

(1) Includes linearity, repeatability, hysteresis, temperature error and resolution of the display
PRESSURE GENERATION OPTIONS

HIGH PRESSURE-PUMP P12
- Pressure generation up to 700 bar
- Pressure media: Hydraulic oil (148 cm³)
- High volume calibration
- Fine adjustment valve
- Ideal test equipment for manometers and pressure transmitters

HIGH PRESSURE-HANDPUMP HTP 1
- Pressure generation up to 700 bar
- Pressure media: Hydraulic oil or water (100 cm³)
- Fine adjustment valve
- Ideal test equipment for manometers and pressure transmitters

HANDPUMP K/P
- Pressure generation up to 20 bar, by switch down to -850 mbar vacuum
- Fine adjustment valve
- Ideal test equipment for manometers and pressure transmitters

LOW PRESSURE BASE
- Pressure generation up to 20 bar or vacuum down to -850 mbar
- Fine adjustment valve
- Air pump and vacuum pump included in delivery
DECLARATION OF CONFORMITY

Herewith we declare, that the following products or product range

**MANO GAUGE / MANO RECORD**
according to drawing 80124 and 80124.05

meet the basic requirements for the electromagnetic compatibility, which are established in the guidelines of the European Community (89 / 336 / EWG).

This declaration is valid for the products **MANO GAUGE or MANO RECORD**, of which a drawing, marked with the CE sign, exists, and which are produced according to this drawing. This explanation has no validity without such a drawing.

As criteria for the electromagnetic compatibility, the following norms are applied:

EN - 50081 - 1 / EN - 50081 - 2
EN - 50082 - 1

This declaration is given for the manufacturer

**KELLER AG für Druckmesstechnik**
St. Gallerstrasse 119
CH - 8404 Winterthur

in full responsibility by

**KELLER GmbH**
Schwarzwaldstrasse 17
D - 79798 Jestetten

Jestetten / September 19, 1996

H.W. Keller
Geschäftsführer
with legally effective signature