Portable Data Recorder
HMG 3010

User Manual
(Translation of original instructions)
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1 Tasks and Functions of the HMG 3010

1.1 Standard functions of the HMG 3010

The HMG 3010 portable data recorder is a hand-held unit for measurement and data acquisition tasks on hydraulic and pneumatic systems. Applications are primarily in maintenance and servicing, troubleshooting and test rigs.

The HMG 3010 can monitor signals from up to ten sensors simultaneously. The unit has 5 input jacks for connecting the sensors; if necessary this number can be doubled using a Y adapter (if more than 5 sensors are required). HYDAC ELECTRONIC provides suitable HSI sensors (HYDAC Sensor Interface) for pressure, temperature and flow rate which are automatically recognised and for which the measuring range and unit are set by the HMG 3010 - the easiest choice for customers.

You also have the option of connecting SMART sensors to the HMG 3010. These represent a sensor generation from HYDAC which can output several different measured variables. These sensors are also automatically recognized by the HMG 3010 via HSI, and the measured values including the measurement unit are shown in the display.

The HMG 3010 can render up to 32 measurement channels in total. Depending on the sensor type, the sensor has an internal memory for the storage of recorded measurement data on a long-term basis. In addition, depending on the sensor type, preset parameters can be changed and stored in the internal memory as a sensor configuration.

Older model HYDAC sensors or commonly available sensors made by other manufacturers can also be used. However, these sensors do not have any automatic sensor detection, consequently the initial set-up has to be entered manually.

The operator can access all of the unit’s functions and settings by means of clearly presented selection menus. The HMG 3010 has a combination keypad for entering numeric values and text, similar to a mobile phone.

The HMG 3010 is designed in particular for recording typical measurements (pressure, temperature, flow rate) in hydraulic and pneumatic systems. A variety of other measurement tasks can be performed using additional inputs for voltage measurement. For example, checking the actuation of a switching valve or plotting the characteristic curve of a valve setpoint. In addition, it is also possible to determine differential values between the measured values of individual sensors. One example of this is taking a flow rate measurement using a differential pressure orifice.

In addition to the analogue measurement inputs, the HMG 3010 features two digital inputs (e.g. for measuring frequency or speed), thus expanding the unit’s range of potential applications.

When taking measurements of rapid, dynamic machine processes, all 8 analogue input signals can be recorded simultaneously at a rate of 0.5 ms.
One special feature of the HMG 3010 is its ability to also monitor highly dynamic processes in a machine. To achieve this, two input channels can record measured values at a rate of 0.1 ms. This function of course requires suitable fast sensors to be used.

The most attractive feature of the HMG 3010 is its ability to record the dynamic processes of a machine in the form of a measurement curve and render them as a graph — and, moreover, online and in real time.

The HMG 3010 is equipped with specially developed software providing for fast data collection and processing. A measurement curve can consist of up to 500,000 measured values. The HMG 3010 memory is capable of storing at least 100 such measurement curves.

In addition to enabling simple measurement curves to be recorded, the HMG 3010 also has other functions enabling event-driven measurements to be taken and event logs to be recorded. Various trigger options are available for triggering events.

Apart from measurement curves, the HMG 3010 can store user-specific settings (user profiles). The main advantage of this is to enable identical measurements of various equipment items to be repeated for the purpose of preventive maintenance. All the user has to do is retrieve the relevant user profile from the HMG 3010’s memory.

The HMG 3010 has a 3.5” color display with graphics capabilities, which can show the measured values either as text or as measurement curve. Individual measured values can be displayed in a large format (7-segment format), enabling them to be read from far away.

The HMG 3010 also has a variety of user-friendly features for displaying, evaluating and processing measured values:

- Table
- Graph
- Scaling
- Ruler
- Tracker
- Zoom
The HMG 3010 communicates with a computer via a USB or serial port. HYDAC software **HMGWIN** which is specific to the HMG 3010, is supplied for convenient post-processing, rendering and evaluation of measurements on your computer. It also enables the HMG 3010 to be operated directly from your computer.

The HYDAC software **CMWIN** is also supplied as standard with the unit. This software enables you to communicate directly from your computer with SMART sensors connected to the HMG 3010.

### 1.2 CAN functions of the HMG 3010

- Option of connection to CAN-bus using CAN-adapter ZBE 3010 (accessory)
- Read-out and evaluation of up to 32 measured values from up to 32 CAN messages
- Configuration of the measured values from CAN-sensors
- Parameterisation of HYDAC CAN-sensors (in direct connection when bus is inactive)
2 About Your HMG 3010

2.1 Items supplied

- HMG 3010
- Power supply for 90 ... 230 V
- User Manual
- CD-ROM containing USB drivers and HMGWIN and CMWIN software
  (software for analyzing measurement data and sensor communication)
  in addition to other product information
- USB connector cable

2.2 Power supply

The HMG 3010 has an internal NiMH battery. To charge the battery, simply connect the power supply with the HMG 3010 (see HMG 3010 connections, Section 9). The battery is fully charged after approx. 2 hours.

A direct current supply (12 ... 30 V DC) can be also connected to the power input socket to operate the HMG or charge the battery.

When connecting the power supply to the input socket make sure that +U_B is applied to the inner contact of the plug and 0 V to the outer contact. A JEITA RC 5320-5 plug, for example, is suitable for this purpose and is available in most electrical/electronics shops.

3 Technical Safety

The individual components of the HMG 3010 portable data recorder and the assembled unit are subject to strict quality assurance inspection and testing. Each HMG 3010 undergoes a final test. This ensures that when supplied the unit is free of defects and complies with the published specifications.

The series HMG 3010 portable data recorders are maintenance-free and work perfectly when used under the conditions specified. If, however, you do encounter problems, please contact your HYDAC representative. Incorrect installation or tampering with the unit shall invalidate all warranty claims.

Compliance with European Standards

The HMG 3010 series portable data recorders have the CE mark and thus comply with all current German regulatory requirements and European standards relating to the operation of these units. This ensures compliance with the applicable directives relating to electromagnetic compatibility and the safety provisions according to the low-voltage directive.

This product complies with the provisions of the following European directives: EN 61000-6-1 / 2 / 3 / 4.

We reserve the right to make technical modifications.
3.1 Safety information

The HMG 3010 series Portable Data Recorder can be operated safely provided it is used in accordance with its proper, designated use. However, in order to avoid any risk to the operator or any damage due to incorrect handling of the unit, please adhere strictly to the following safety instructions:

- The HMG 3010 may not be used unless it is in perfect condition/working order.
- The instructions for use must be strictly adhered to. Functions which involve adjusting the zero point in particular can lead to hazardous situations. For more information, please refer to Point 6.1.3 "Zeroing of Measurement Channels".
- If sensors and interfaces are used simultaneously (online measurement), please ensure equipotential (see chapter 6.1.4 "PC Connection").
- The information on the type code label must be noted.
- Troubleshooting and repair work may only be carried out by the HYDAC Service Department.
- All relevant and generally recognised safety requirements must be adhered to.
4 Commissioning

4.1 Operating Elements

1. On/Off button
2. Brightness setting of the display
3. ESC key
   To cancel an entry or go Back step by step
4. Shift key (↑)
   Switches the number-pad to a textpad when pressed; the textpad is active only as long as the Shift key is pressed.
5. Text/number keypad
   Numbers and letters can be entered via the combination keypad similar to that of mobile phones.

Numerals: 0 to 9; “.” (decimal separator) and “-“ (minus)
Text entry: a, b, c, ... x, y, z and A, B, C, ... X, Y, Z; ins = insert; del = delete;
To insert special characters: shift (↑) + "1" (if necessary, several times for /, %, $ ...)
To insert spaces: shift (↑) + ins (simultaneously)
To delete characters: shift (↑) + del (simultaneously)
Line break: shift (↑) + OK (simultaneously)
   Tip:
   • To accept characters:
     release the Shift key (↑) or press the right arrow (►) of the 5-way navigation key.
   • To jump directly to the function line:
     simultaneously press the Shift key (↑) and the down arrow (▼) of the 5-way navigation key.

6. Graphic display
   Display of the menu and operating functions, measured values and curves

7. 5-way navigation key
   To navigate step by step in the display: OK key for inputting, finishing, accepting or storing an entry
4.2 Connections

4 sensor input sockets* each with two measurement channels (channel A – D or E – H) to connect up to 8 analogue sensors or up to 4 SMART sensors, e.g. for pressure, temperature or flow rate sensors.

The four input sockets can be doubled, if required, by plugging in Y adapters (ZBE 38).

**For connection to CAN-bus:**
For connection to CAN-bus, use connection adapter ZBE 3010 (see Point 6.5).

**Caution:**
When connecting to CAN-bus, a Y-adapter cannot be used on this input socket.

1 input socket for
- 2 digital signals, e.g. for frequency or speed measurements (channel I, J)

**DC IN**
Female jack for power supply

**USB**
1 USB connector for PC communication

**RS232**
1 serial interface for PC communication

* For overview table of measuring inputs / input signals, see Point 6.6 Technical Specifications
4.3 Switching on the instrument

When starting the unit up for the first time the Welcome start-up screen appears. Select your language using the 5-way navigation key (select or checkmark your option by pressing OK) and set the date and time. Select the desired format, and then enter the current date and time via the keypad. Save your entries by pressing OK, followed by Next.

The following appears in the display when starting the unit up in normal operation:

- Manufacturer
- Designation of the instrument
- HMG version
- Date and time
- Battery charge status

The screen switches to measured value display mode in a few seconds. If sensors are already connected, the current measured values are shown in the Current Measured Values menu (see title bar at top of display). To skip through the start-up screen more quickly and proceed directly to the measured values menu, press Esc or OK.

The following is listed in the measured values screen (see screenshot): Input channel – Designation – Value – Unit (of measurement)

The menu bar at the bottom of the screen (function bar) displays the main menu and next to that, on the right, the battery charge status. The main menu contains the following functions which you can access using the navigation key (arrow key) plus the OK key.

Settings — for entering or retrieving setting data used for performing measurements
Recording — for recording a measurement and graphically rendering measurement data, e.g. as a curve

Note:
As a rule, functions which can be selected and executed are in blue.

Functions which can’t be selected or altered are in Black.

Warnings appear in red when input data is incorrect.
**Extras** — for other functions, plus a function for displaying the **Min/Max** values.

Measuring the **Min/Max** values has a special significance and is explained in more detail below.

Apart from the current measured values, the HMG records the minimum and maximum values (Min/Max values) too, except when plotting a measurement curve. The minimum value is the lowest value to which a measured variable has dropped during the time period under consideration, the maximum value being the highest value achieved by a measured variable during this period. Resetting causes the Min/Max values to be set to the actual measured value at the time. This will reset all sensors.

The time period always begins when the Min/Max values are reset. The values are reset in the following situations:

- Switching the unit on
- Selecting and activating **Reset** function in the menu bar (only if **Min/Max** is active)
- Connecting or removing an HSI sensor
- Altering the sensor settings
- While recording an event log
- When finishing recording

Before resetting the Min/Max values it is frequently necessary to determine when the Min/Max values were last reset. To do this, go to **Extras** in the function bar and then **About HMG 3010**.
5 Getting Started Guide

This Getting Started Guide outlines the basic steps for conducting a simple measurement (measured values shown in display) and plotting a measurement curve (graph of measured values). The examples involve pressure measurement using 2 pressure transmitters with sensor detection (HSI sensors). For a detailed description of all the settings, see Detailed Operating Instructions.

The examples are based on the factory settings of the HMG 3010. Simply follow the steps described here. If you don't know the status of your HMG 3010 because there might be more than one user in your company using the HMG, you can simply restore the unit to its "as supplied" condition (see Manage Settings — Restore Factory Settings).

Preparation for Performing a Measurement

First charge the batteries or connect the power supply as described in Power Supply. Two HYDAC HDA 4748-H-0400-000 pressure transmitters with automatic sensor detection are used in the following example.

Example of a Simple Measurement Using Two Pressure Transmitters

Connect the two pressure transmitters hydraulically to your machine and connect the two pressure transmitters using the sensor connector cables, e.g. to sockets A and B of the HMG 3010.

After the HMG 3010 is switched on it jumps to the Current Measured Values menu. The function bar contains various functions providing quick access to the three main menus:

- Settings
- Recording
- Extras

and to the display of the

- Min/Max values.
When HSI sensors with automatic sensor detection are used, the HMG automatically detects the measurement range and the unit of measurement of the two connected pressure transmitters and shows them in the display with the actual measured values. You can also display the minimum and maximum values for the sensors.

To hide or show the Min/Max display, press the right arrow of the 5-way navigation key until Min/Max is highlighted in blue and then press the OK key. The Min/Max values of the sensors are now also displayed. Press the OK key again to hide the Min/Max display.

When the Min/Max values are shown, Reset appears in the function bar, enabling you to reset the Min/Max values as required. Select Reset using the arrow keys (blue highlight) and then press the OK key to reset the Min/Max values.

The measured values can also be displayed in a 7-segment pane. To do this, go to Settings in the function bar and then press OK. In the Settings menu, navigate to Change display settings using the 5-way navigation key, and then confirm with OK (see screenshot of two-pane display on the next page).

Now select the second item, Measured value rendering. Measured value table is the default setting here. Press OK. A drop-down list appears in which you navigate to 2 display panels using the arrow keys, followed by confirming with OK. To return to the measured value display press Esc twice.
The HMG now shows the measured values in the 7-segment display panes. Depending on the setting, the Min/Max values are shown in addition to the current measured values.

The Recording menu is used for recording measurement curves. During recording, the measured values are recorded for a certain period of time, stored and then shown as a graph.

Example of Recording a Measurement Curve:

The function bar of the Actual Measured Values menu contains the item Recording. Select it using the 5-way navigation key, followed by OK. In the Recording menu that follows, select Start recording and confirm with OK.

In the menu that follows, Start Recording, you are shown the default settings for recording a measurement curve. In our example, we want to generate a Simple measurement curve with two sensors at channels A and B with a sampling rate of 1 ms and a Recording time of 30 s. Then measurement is to be finished.

Simple measurement curve is already set in the menu. For the other settings, proceed as follows:

Using the arrow keys of the 5-way navigation key, select the third item, Sampling rate. OK opens up a drop-down list where you select a sampling rate of 1 ms, confirm with OK. This takes you automatically to the Recording time line. Press OK. Scroll down the list using the arrow keys to 30 seconds, and confirm with OK.
In the **Recording option** line, select **End when time has elapsed** in the same manner.

In the **Automatic operation** line, select the **Deactivated** option and in the **Magnified section** the **5 second** option.

Your display now shows the settings you made for recording measured values (see screenshot). To double-check your settings, refer to the recorded data selected by you above the function bar.

Now you can start recording by pressing **Start** in the function bar + **OK**. A **progress bar** shows you the status of your measurement. The function bar offers you the option of having the measurement curve plotted or the actual value shown while recording.
**Graphic rendering** provides a faster visual impression of the changes in the measured values. To have the measurement curve displayed while recording, select **Graph + OK**. The screenshot on the right shows you the curve plotted for our example.

When recording is finished, you have the option of saving or discarding the measurement. To save the recording, select **Save** and confirm with **OK**. The HMG automatically assigns a name and a consecutive number, which can also be renamed by you. In our example, accept the name suggested by the HMG and save with **OK**.

You can view any stored recording again or delete it as you like. For more information on this, refer to Detailed Operating Instructions.
6 Detailed Operating Instructions

6.1 Settings Menu
Submenus of the Settings menu:
- Change settings of measurement channels
- Change display settings
- Zero measurement channels
- Change initial setup
- Administer settings (save, load, ...)
- Administer sensor configuration
  (not visible unless the configuration of a SMART sensor has been read out, see section 6.4.2.5)

6.1.1 Change settings of measurement channels
Select Change settings of measurement channels to obtain a listing of all the channels available in the HMG (see screenshot). There is a checkbox next to each of the channels enabling you to switch the input on or off (+ OK key). Activated channels are marked by an “X”. To the right of the checkbox is the measurement range setting, the unit of measurement, and, as applicable, a designation for the sensor, e.g. "System pressure".

For connection to CAN-bus:
If the connection adapter ZBE 3010 is plugged into D/H, the HMG 3010 automatically switches channel D to CAN-bus and channel H to off.
For all the setting options for CAN-Bus, see Section 6.5, CAN Functions.
The various options available for channels A to H are demonstrated here using channel A as an example. Select the measurement range entry on the right of the channel using the navigation keys and press OK. This takes you to the menu window for the selected channel.

To enter a designation, press OK again and then enter it in the box using the combination keypad, followed by OK.

In the Mode menu you now have the option of Automatic detection (HSI) and Manual. The Automatic detection (HSI) option is used for HYDAC sensors which have automatic sensor detection. The Manual setting is used for adapting sensors with standard analogue signals (e.g. 4 - 20 mA) to the HMG.

However, there are applications for which it is useful to enter settings manually, also in the case of HSI sensors with sensor recognition. For example, by entering settings manually for a pressure measurement, you can have physical variables displayed which are proportional to the pressure, e.g. force.

Manual mode also provides the following further settings:

- Input signal
- Upper and lower measurement range
- Unit (of measurement)
- Decimal format

As soon as you select one of these items, a drop-down list appears or a box appears for entering your settings.
For **Input signal** you can choose between HSI (HYDAC Sensor Interface) and various standard analogue signals in the drop-down list (using the arrow keys). To set the **Lower** and **Upper** measurement range, enter the relevant limits via the combination keypad.

A drop-down list is also provided for selecting the **Unit** (of measurement). You also have the option of defining your own unit with **other** (top line of the drop-down list). The cursor then jumps to the **input box** and a small **triangular arrow** appears as the **insertion point**. Enter the new unit using the combination keypad, e.g. "kPa" for kilopascal.

To enter additional characters, move the triangle insertion point to the desired position and enter the characters. Confirm your entry with **OK** so that your unit of measurement is stored.

**Decimal format**: Here you can specify how many decimal places are to be used when recording and displaying the measured values.

In addition to the settings described above, Channel B has two further measurement options. In the **Mode** drop-down menu you now also have the menu options **Pressure difference dP** and **Orifice measurement Q=f(dP)**. With **Pressure difference dP** the HMG 3010 gives you the opportunity to display the difference in pressure between channel A – channel B with a very high degree of accuracy. This can be used, for example, to determine if a filter is clogged, by measuring the pressure differential.
The function **Orifice measurement** $Q=f(dP)$ enables you to carry out a flow rate measurement by measuring the differential pressure at a flow rate measurement orifice (e.g. HYDAC EVS 1000).

For both these modes HYDAC HSI pressure transmitters with the same measurement range must be connected to channel A and channel B. The differential measurement range is produced automatically, being ±10% of the measurement range of the pressure transmitters connected. The accuracy of the HSI pressure transmitters is ≤ ± 0.5 % FS.

This means that one 100 bar pressure transmitter might measure 50 bar pressure as being 49.5 bar, and another might measure it as 50.5 bar. These pressure transmitter errors can be compensated for by recording a correction curve.

After correctly recording a curve, the accuracy for differential measurement is ≤±0.1% of the differential measurement range.
Example:
For both 100 bar pressure transmitters there is a differential measurement range of -10 – +10 bar, in other words a measurement margin of 20 bar. The accuracy of \( \leq \pm 0.1\% \) refers to this measurement margin. The pressure differential can therefore be measured with an accuracy of \( \leq \pm 0.02 \) bar.

To measure a pressure difference, select the item Pressure differential \( dP \). Then you find a menu point Organise curves. Here you can plot up to 3 curves for 3 pressure transmitter pairs. If a curve for a pressure transmitter combination already exists, you can quit the menu again by selecting Back or the Esc key. The HMG 3010 automatically selects the appropriate curve. If you quit the menu and the HMG 3010 detects that no curve exists for this combination, you will get the message shown on the right. You can now, with less accuracy, measure the differential or you call the menu item again to record a new curve under Organise curves.

Once Organise curves is selected, a screen appears which allows you to record a new curve, or you see information on curves which already exist. At this point you can also delete existing curves if they are no longer required. If curve 1 already exists, navigate to this field and press the OK key. You can now, for example, select Characteristic curve 2, Not available and then record a curve. To record the curve you must connect both pressure transmitters to the HMG 3010 at channel A and channel B.
When doing this, identify which pressure transmitter has been connected to channel A and which to channel B, since the pressure transmitters must be re-connected in the same way later when taking measurements.

Connect the pressure transmitter hydraulically so that the two instruments are subjected to the same pressure. The ideal for recording curves is connecting to a test rig on which you can increase the pressure slowly from 0 bar to the full measurement range of the pressure transmitter and back again.

However, the minimum requirement is to record the curves/measured values in the pressure range in which the differential measurement is to take place later.

In the example above (to measure the filter contamination level) both pressure transmitters might be fitted to the inlet side of the filter, e.g. using T-fittings and then, with the machine running, the curve could be recorded.

When these pre-conditions are in place, select **Record characteristic curve**. This brings up a display showing 0 to 100% of the whole measurement range. If you increase the pressure you will see from the blue bar that measured values are being recorded in this pressure range.

If the measured values remain under the red line, this means that not enough values have been recorded in this range. To achieve maximum accuracy for differential measurement, the recorded measured values should at least be in the area between the red and the green line. After this, select **Stop recording** and you can quit the menu. The curve is now automatically taken into account for the differential measurement using these two pressure transmitters.
In order to measure the flow rate using a differential pressure measurement at a flow rate orifice, select the item **Orifice measurement Q=f(dP)**. Then select the number of decimal places and the unit (of measurement).

A flow rate orifice is supplied with information showing the correlation between pressure differential and flow rate. For example, on a HYDAC EVS 1000 it says: calibration factor 4.87 bar at 350 l/min. Enter these values under the flow rate and pressure.

Here again the menu **Organise curves** appears, (for a function description and handling, see **Pressure differential dP** above). Curve recording can be carried out exactly as described above.

If you are using a HYDAC EVS 1000 flow rate measurement orifice, you can also use this to record curves. On the EVS 1000 there are 2 pressure ports before the orifice (ports 1 and 2) and one after (port 3).

To make a recording, connect the pressure transmitter from channel A to port 1, and the one from channel B to port 2. To start measurement you need only then to change the pressure transmitter from port 2 to port 3.
Input channels I and J are for digital (not analogue) signals. As the input signal you can choose between **Count pulses** and **Frequency signal**. There are many possibilities for this, e.g. speed sensors, proximity switches, pulse generators, flow rate measuring instruments with a frequency signal, HYDAC HDS 1000, to name only a few. As in the case of the analogue sensor inputs, settings can be manually entered for the input signal, unit of measurement and decimal format.

In addition to these settings, a **factor** has to be entered which is required for conversion to the desired unit of measurement.

Another special feature is that the **Upper measurement range** must be input. Frequencies of up to 30000 Hz can be measured on channels I and J, consequently a scale from 0 to 30000 is possible in the graphical display. If, for example, you record a speed of up to 1450 rpm, an awkward Y-axis scale will result in the graph. If you enter "1500" as the **Upper measurement range** for this speed measurement, for example, the Y-axis in the graph will be scaled from 0 to 1500 rpm.

In this case the reason for inputting the upper measurement range is just a means of limiting the scale of the Y-axis in the graphical display. You should set this value as close as possible to that of the expected measured value in order to get the best possible graphical display.

If there are measured values higher than the upper measurement range, these are not lost. The scale of the Y-axis can be changed again in the graph at any time later on.

**Caution!**
The measurement range of the frequency entries is 1 Hz to 30000 Hz. If, for example, the rpm of a motor is recorded and this motor stops abruptly, the last rpm can still show in the display for up to 2 seconds, depending on the measurement system, before 0 is displayed.
Examples of frequency measurements:

1) You would like to measure a frequency up to 1000 Hz. Frequencies are recorded by the HMG per minute. Enter "60" as the Factor to display the frequency in Hz, enter "1000" for the Upper measurem. range to scale the Y-axis from 0 to 1000 in the graphical display.

2) You would like to measure the speed of a machine from 0 to 2900 rpm, the speed sensor supplies 2 pulses per revolution. Enter "2" as the Factor and "3000" as the Upper measurem. range. The display is then in revolutions per minute; for the graphical display, the Y-axis is scaled from 0 to 3000.

3) A flow rate measurement transmitter in a measurement range up to 450 l/min with a frequency output supplies 8 pulses per litre. Enter "8" as the Factor and "500" as the Upper measurem. range. The display is then in l/min; for the graphical display, the Y-axis is scaled from 0 to 500.

Examples of count pulses:

1) The switching output of a proximity switch on a conveyor belt is connected to the frequency input of the HMG 3010. Enter "1" as the Factor and the expected maximum quantity to be counted (maximum 30000) as the Upper measurem. range.

2) A gear flow meter supplies 250 pulses per liter. Enter "250" as the Factor and as the Upper measurement range, the maximum no. of litres expected (maximum 30000).
If you have selected counter pulses as the input signal, and have returned to the normal measurement value display, you will find on the far right of the function bar a symbol, as shown in the screenshot. The counter is currently stopped. If you select the symbol using the arrow key and confirm with OK, the counter is reset and will start again. To stop it, select the symbol again using the arrow keys and confirm again with OK.

In addition to the input channels (channels A to channel J) there are also the virtual channels Channel K and Channel L available. These two channels can be used to display a differential between 2 input channels, or to calculate a power.

When setting to **Differential** the HMG 3010 calculates for channel K the difference between channel A/channel B and for channel L the difference between channel C/channel D. To measure the differential, sensors with the same measurement range, unit (of measurement) and number of decimal places must be used on the input channels. These parameters are then automatically adapted to channel K or L, i.e. no further settings are necessary.

If you would like to measure **Power (P*Q)**, via channel K, the pressure must be measured at channel A and the flow rate must be measured at channel B. To measure the power via channel L you have to measure the pressure at channel C and the flow rate at channel D. You can then select kW, PS or hp as the **unit (of measurement)**. Entering the **upper measurement range** merely limits the scale of the Y-axis in the graphical display.
You should set this value as close as possible to that of the expected power value in order to get the best possible graphical display. If there are measured values which are higher than the upper measurement range, these are not lost. The scale of the Y-axis can be changed again in the graph at any time later on.

This brings you back again to the display shown on the right. In the example, a power is shown at channel K, and the difference at channel L.

If you have made an invalid setting, or you have connected 2 sensors with different measurement ranges for the differential, for example, the relevant calculated channel is deactivated. In the example, a pressure transmitter with measurement range of 0-100 bar has been connected to channel C and a pressure transmitter with a measurement range of 0-250 bar has been connected to channel D. Therefore channel L would be automatically deactivated.
6.1.2 Changing Display Settings

The next submenu of the **Change Display Settings** item enables you to make settings affecting the display and rendering of measured values and the display size in keeping with your measurement task. Select the item using the arrow keys, followed by **OK**.

When selecting **Measured value display**, a drop-down list appears enabling you to choose the rendering speed:

- Fast
- Medium
- Slow
- Delayed

Make your selection, followed by **OK**.

**Note!**
The settings for displaying the measured value has no impact on the measurement itself. It is just to make the display easier to read, e.g. during pulsations.

For **Measured value rendering** you can choose between the measured value table and various 7-segment display formats (1 display panel, 2 display panels, ..., **Set automatically**).

When selecting **Set automatically**, the HMG automatically searches for the optimal rendering. When two sensors are connected and activated, the display looks like this screenshot.
The screenshots on the right show the measured values of four sensors when the 2 display panels option is selected and the Min/Max display is activated. Consequently, the display only shows the measured values of two sensors at a time. Use the arrow keys (▲) and (▼) to see the measured values of the other two sensors.

In order to display the measured values of 4 sensors simultaneously, you need to select the 2x2 display panels option (cf. screenshot).

In the third line of the Display settings menu there is a Yes/No option next to Show progress bar. When Yes is selected, the progress bar is also shown in the measured value display. The appearance of the display may vary according to what settings have been made for rendering the measured values.

The overall width of the particular progress bar corresponds to 0 ... 100% of the measurement range. The progress bar shows the position of the actual measured value in the overall measurement range. Showing the Min/Max values causes the display to be altered. The current measured value is now shown by a dot and the length of the progress bar shows the range from Min to Max. No switches off the progress bar. Back takes you back to the Settings menu.
6.1.3 Zeroing Measurement Channels

You can re-zero the measurement channels in the Settings menu. This function is used to mask out backpressure buildups present in the system. For example, if a pressure of 3 bar is present at a pressure transmitter despite the fact that the system has been switched off, this value can be used as the new zero point for display purposes.

Re-zeroing can be done at any point throughout the measurement range of a measurement channel.

In the Settings menu, select Zero measurement channels, and then confirm with OK. The screen on the right appears. You are now prompted to select a measurement channel. Select the channel (checkbox) which you would like to zero using the arrow keys, and then confirm with OK. Then select Set followed by OK — you have zeroed the channel. You can delete the changed zero point by pressing Delete.

All measurement channels which have been re-zeroed are indicated by an arrow in front of their designation for safety reasons (see screenshot).

Caution!

A high pressure may still be present in a measurement channel marked by an arrow even though the display shows 0 bar. When removing a sensor or other system components make sure the system has been depressurized first. Failure to do so may result in serious injury or death!
Switching the HMG unit or measurement channels OFF/ON doesn't automatically delete the newly set zero point. The following message is shown when switching the HMG off and then back on:

"Some channels have a zero offset." Press OK to retain the zero offset or "Esc" to delete it.

To determine the extent of a zero offset which has been set, go to the Settings menu (OK) and select Zero measurement channels (OK). This brings up a list of all the channels which are active. Channels with a zero point adjustment are checkmarked. The value of the zero offset is shown on the right.

Any zero offset is also shown in the measurement channel list by way of a small arrow in front of the measurement range. To find it, go to the Settings menu, then Change Settings of Measurement Channel (OK).

There is one exception where the zero offset is automatically deleted. This happens when a sensor is connected to the channel and this sensor has a different measurement range to the one for which the zero offset was set. This means that the zero offset is not retained unless the lower and upper measurement limit, the number of decimal places, and the unit of measurement of the newly connected sensor are identical.

When the zero offset is automatically deleted, a message to this effect appears in the display for two seconds.
6.1.4 Changing the Initial Setup

Change initial setup is a submenu of the Settings menu.

To make changes to the initial setup, press OK. You can now change the following items:

Language
You can choose between German, English and French.
- Select your language using the arrow keys, followed by OK.

Setting/Correcting the Date and Time Various format options are offered depending on the language selected and the associated regional formatting applicable to the date and time. Make your selection, followed by OK. Then enter the actual date and/or time of day using the number pad.
- Save by pressing OK.

Automatic Measurement Units
This subitem refers only to HSI sensors with automatic sensor detection. When the sensors are connected, the unit of measurement of the sensor is read out and automatically adopted.

If, for example, you want all pressure transmitters with automatic sensor detection to show psi readings, you can make this setting here.
For a connected 0 ... 100 bar pressure transmitter, the HMG then shows the measured values in a measurement range of 0 ... 1450 psi, i.e. the measurement range and the unit of measurement are automatically converted.
**Note!**

Automatic conversion of measured values to the selected unit of measurement will not work unless **Automatic detection (HSI)** mode is selected under **Settings – Measurement Channel Settings**.

Select the unit of measurement to be changed, followed by **OK**. Select the new unit of measurement desired from the drop-down list by pressing **OK**.

In the list of measurement channels, the measurement range for this channel is now shown in 0 ... 1450 psi instead of in 0 ... 100 bar for example.

In the **current measured values display** the measured values show psi readings (listed after the channel or sensor designation).
PC Connection

The **HMGWIN 3000** and **CMWIN** software enables you to make online measurements and settings in the HMG 3010, in addition to further processing, archiving, documenting and updating etc. Data transfer generally takes place via the USB port.

You can also transfer data to the PC via the HMG's serial port. To do this, select the RS232(COM) setting along with the requisite baud rate.

Ground potential of the sensor ports and interfaces (USB/serial) are connected galvanically. If sensors and interfaces are used simultaneously (online measurement), please ensure equipotential bonding to avoid transient currents between the electricity grids with different ground potential via HMG, as the device could be destroyed.

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**Only for connection to CAN-bus:**

**CAN-Baud Rate [kBit]**

Under the menu point **CAN-Baudrate [kBit]** you can specify the required Baud rate (from 10 to 1000 kBit) for the CAN-network (to which the HMG 3010 is to be connected). For all the setting options and operation for CAN-Bus use, see Section 6.5, CAN Functions.
6.1.5 Administer settings
(save, load, ...)

All of the measurement channel settings made by you in the HMG for the last measurement can be saved and then reloaded later in order to be able to repeat the same measurement periodically, for example.

You can also delete individual stored settings or restore the factory settings.

Select **Administer settings (save, load, ...)**, press **OK**, and now proceed to the **Administer Settings** menu with its four submenus (see screenshot).

When you confirm **Save current settings** with **OK**, you see the name of the setting saved last, or **No Name** if nothing was saved. Confirm with **OK**, and you are shown a list of all the saved settings and/or the option of entering a new name. Select **New Name** and enter a name using the combination keypad.

Press **OK** x 2 to save the new name and to return to the **Administer Settings** menu.

The HMG automatically assigns a consecutive number, which can also be changed by you.

The HMG automatically assigns the next highest unused consecutive number, which is always unique. Any gaps in the list of numbers are not filled.
In the submenus **Load stored settings** or **Delete stored settings**, you are shown a list of all the saved settings from which you can **Load** or **Delete** individual settings.

Navigate to a setting using the arrow keys and highlight using **OK**. The item "activated" jumps into the function bar, enabling you to accordingly **Load** or **Delete** the setting.

You can restore your HMG to the original factory settings by selecting **Restore factory settings** (see right).

Confirm **Restore factory settings** with **OK** and the menu following offers you two options. Select the required function (checkbox) followed by **OK** and execute the option via the **Execute** command in the function bar.

**Caution**

**Initialize unit** will delete all of the stored settings and recordings; the **Welcome** startup screen appears, similar to when turning the unit on for the first time.
6.2 Recording Menu

Here the HMG enables you to perform a measurement for a specific period of time and save it. This recording can be rendered as a graph or a table. To do this, proceed as follows: To access the recording menu, go to the Current Measured Values menu, then select Recording in the function bar at the bottom. In the Recording menu that follows, select Start recording, View recording or Delete recordings, using navigation keys and confirm with OK.

6.2.1 Starting a Recording

The Start recording option takes you to a menu which lists the individual measurement parameters which can be set for making a recording. When selecting the first item, Recording, a drop-down list appears in which you can choose between Simple measurement curve, Measurement curve with trigger or Event log. Select appropriate recording option followed by OK.

Select Simple measurement curve to make additional parameter settings:

Measurement channels
The active measurement channels are shown here. Confirm with OK. You now proceed to the Change Settings of Measurement Channels menu. All of the settings you can make here are described in detail in the Changing the Settings of the Measurement Channels section of Settings Menu. Before starting your recording you can now also decide whether you want to switch off individual channels (X = "off").

Caution!
Don't forget to reactivate the measurement channels after completing your measurement, assuming they are still needed.
Sampling rate

This item enables you to set the rate at which the HMG reads a measured value from the sensors and saves it in the internal memory. A measurement curve may comprise up to 500,000 measured values. Selecting 1 ms, for example, means that 1000 measured values per second are taken and saved for each connected measurement channel.

Use the arrow keys (▲) and (▼) to scroll through the various settings for the sampling rate. At the bottom of the display you see information on the resulting recorded data (number of data records and memory usage). If you select an invalid setting, meaning that the sampling rate selected by you would exceed the 500,000 maximum, you are shown a message in lieu of the recorded data describing the invalid setting made by you.

The sampling rate selected depends primarily on the measurement task at hand. A sampling rate of 1 s is probably sufficient for monitoring the temperature in a hydraulic tank, as temperature changes generally progress slowly. If, however, you want to track extremely rapid system-induced pressure surges, which generally occur in the millisecond range, you have to work with a sampling rate of 1 ms or less.

HYDAC HSI pressure transmitters with automatic sensor detection are capable of tracking rectangular pressure pulses (theoretically occurring in a time of 0 s) less than 0.5 ms apart. This means that simply setting a sampling rate of 0.1 ms is not sufficient to capture pressure surges occurring faster than 0.5 ms apart. A suitable dynamic pressure transmitter also has to be used.
The sampling rate which can be set is also dependent on the active measurement channels:

- 0.1 ms max. 2 analogue input channels
- 0.2 ms max. 4 analogue input channels
- 0.5 ms all 10 input channels
- 1.0 ms for SMART sensors

**Recording time**

A drop-down list appears when this item is selected. Using the arrow keys (▲) and (▼) you can select a recording time of between 1 second and 24 hours, followed by OK.

Similar to when changing the Sampling rate, information is shown at the bottom of the display pertaining to the recorded data showing you the result of your setting.

**Recording option**

The options available here are **End when time has elapsed** and **Record continuously until terminated**.

**End when time has elapsed** means that recording is discontinued when the time entered in **Recording time** has elapsed.

**Record continuously until terminated** means that the oldest measured values to be deleted when new measured values are added once the time entered in **Recording time** has elapsed. The time period entered in **Recording time** remains as the "past" in relation to the actual time in the measured value memory until the **Stop** command is given (Stop + OK or actuate the Esc key).
**Automatic mode**

In this menu point, you define whether the recording (using the settings previously set) is to be started just once or at regular intervals.

**Deactivated** means that the recording is started as predefined, and is ended once the stop condition occurs and is saved.

**Activated** means that once the stop condition occurs, the current recording is ended and saved, and a new recording is started immediately with the same conditions. When the stop condition occurs again, it is saved under a consecutive number.

This continues until the (automatic) recording is ended with **Autostop** and subsequent stop condition or the memory is full.

The automatic operation reverts automatically to "deactivated" each time a recording is stopped, and must be "activated" again as required.

**Zoomed area**

With the "zoomed area", an additional display area can be created during the recording in the graphic mode.

I.e. when setting **Zoom** the x-axis is scaled to the time span preset in this menu point (5 seconds / 10 seconds).

(The setting options for the zoomed area are dependent on the preset sampling rate and the specified recording time.)
Example of recording a Simple Measurement Curve

The settings made for the example shown on the right mean that the measured values of channels A and B are recorded with a sampling rate of 1 ms (i.e. 1000 measured values per second, referred to as data records under recorded data), and that recording is automatically discontinued after 10 seconds. You see the following brief summary under Recorded data:

10,000 records each consisting of 2 values (1 x channel A, 1 x channel B), memory usage: 41 kB.

Now you can either start or cancel (or Esc) the recording from the function bar. The following appears in the display (see right) after starting a recording. You see a list showing the start time, date & time, the time elapsed, and the number of data records recorded. A progress bar shows you the status of your recording.

The function bar offers you the option of having the measurement curve plotted (graph) or the current measured values displayed. Graphic rendering provides a faster visual impression of the changes in the measured values. To have the measurement curve plotted while recording, select Graph + OK. The screenshot at the right shows you what the plotted measurement curve might look like.

Note
When plotting a measurement curve, recording of the Min/Max values is switched off as all the measured values are rendered in the curve for the period under consideration.

Recording can be discontinued at any time by selecting Stop or pressing the Esc key. When recording is concluded, the measurement must be saved or discarded.
Before doing this, you can have the measurement shown again as a curve (Graph + OK) or as a measured value table (Table + OK).

When doing this, other tools are offered for analyzing the chart or table. For more information on how you can retrieve recordings and view them as a curve or table, please refer to Viewing Recordings.

Back/Esc enables you to return to the
Simple Curve Recording – Status screen. To save the recording, select Save and confirm with OK. The HMG automatically assigns a name and a consecutive number, both of which can be subsequently changed by you. Select the appropriate item + OK and make your entries using the combination keypad.

The Comment item enables you to enter text, e.g. a description indicating the operational status of the unit or facility while the recording was being made.

To save the recording, select Save and confirm with OK. The HMG saves the measurement settings together with each recording so that a detailed measurement log is created.

**Generally speaking, the following applies:**

Each measurement is given a number.
The HMG automatically assigns the next highest unused consecutive number, which is always unique. Any gaps in the list of numbers are not filled.
Measurement Curve with Trigger

Measurement curve with trigger is another recording option. Trigger means that a measurement curve can be started automatically when one or more specific events occur. Examples of events are when a limit is exceeded or not achieved, or when a measurement departs from a measurement window.

When selecting **Measurement curve with trigger**, you see other parameters which can be set in addition to the setting parameters available for **Simple measurement curve** (Measurement channels, Sampling rate, and Recording time, Automatic operation and Zoomed area). The additional settings are **Trigger settings** and **Pre/Post trigger**.

Select **Trigger setting** + OK. In the menu which follows you can specify up to 4 different trigger events (event 1 to 4). To activate an event, select the relevant box by pressing **OK** so that a checkmark appears. The event used last is shown next to the checkbox. (What appears in the display varies according to the event used last.) Use the arrow keys to navigate to the right to the event box, and confirm with **OK**.

In **Trigger event ...**, confirm with **OK**. The following list of trigger events is displayed:

- Actuation of button/key
- External signal change
- Specific value
- Leaving measurement window
- Timed

Select the appropriate option for your measurement task.
Event: Actuation of button/key
This setting is designed to trigger a measurement when a button is specifically actuated. After starting the recording, you can trigger measurement by selecting Trigger in the function bar (+ OK).

Event: External signal change
An external signal change means that you apply a direct current signal to one of the frequency inputs (I or J), e.g. via a button (NC or NO contact). A measurement can then be started when the voltage is switched on via an NO contact (rising signal edge) or NC contact (falling signal edge).

In the settings menu (see screenshot), you specify the trigger input under Input. Only the two digital inputs I and J are available here. Next you set the Slope to rising or falling and confirm with OK.

Event: Specific value
Use the trigger event Specific value to locate pressure peaks or pressure troughs in a machine. Pressure peaks always occur in a rising direction (measured value increases), whereas pressure troughs occur in a falling direction (measured value drops). First determine the measurement channel and sub-channel for which you wish to set the trigger, then enter the measured value (via the numerical keypad) at which you want to trigger a recording. Finally, select the direction (From below or From above).

Note:
Sub-channel setting only required for SMART sensors (see Section 6.4) and CAN function (see Section 6.5).
Event: Leaving measurement window

This trigger event is very similar to Specific value. You can specify a Lower Limit and an Upper Limit. The trigger is activated when the measured value enters the measurement window. However, recording is not started until the measured value leaves the measurement window in a rising or falling direction.

Note:
Sub-channel setting only required for SMART sensors (see Section 6.4) and CAN function (see Section 6.5).

Event: Timed

The event setting using a time function (Timed) is useful for measurements which are to be repeated at specific intervals. In the Settings menu you can specify the number of Repetitions (max. 30,000), the Interval and the Starting time. In the Start item you can specify whether this event is to be activated immediately (Start immediately) or not until after a certain Start date and Start time.

In the
– Event: Timed –
example shown on the right, a measurement is started 10 times every 30 minutes. The trigger becomes active for the first time on 21 October 2006 at 14:20.

Up to 4 events can be specified for recording triggered measurements. After making each of the settings, return to the Trigger Settings menu via Back. The menu now provides an overview of all the events and settings for you to check.
Linking Events

You also have the option of linking events. Without linking, each of the four events acts alone and independently as a trigger for a measurement recording.

In the line **Joint events** (options shown to the right) a drop-down list opens containing the linked event options. In the example, the linking of **Events 1 and 2** (shown on the left by a circuit diagram symbol) means that recording is EITHER triggered by the simultaneous occurrence of events 1 and 2 (the measured value in channel A drops to 5.00 bar, with the measured value in channel B leaving the window of 4.00 to 6.00 bar at the same time) OR a voltage signal (falling signal edge) is detected at trigger input J, OR a key or button is actuated.

Other event linking options are shown in the drop-down list. It should be borne in mind that events are always listed in descending order, otherwise you have to re-sort the events.

In the **1 and 2 and 3 and 4** option, all events have to occur simultaneously in order for a recording to be triggered. By contrast the last option **1 and 2 & 3 and 4** provides three variants:

A triggered recording is initiated when
a) 1 and 2 coincide or
b) 3 and 4 coincide or
c) all, i.e. 1 and 2 and 3 and 4, occur simultaneously.
The next setting parameter for recording a triggered measurement curve is **Pre/post trigger**. After starting a triggered measurement curve the HMG begins to record the measured values for the recording time set (e.g. 30 seconds). If the trigger event does not occur during this time, the oldest measured values are replaced with new measured values in the measured value memory. This means that you always have the set recording time as the "past" in the measured value memory.

The **Pre/post trigger** option enables you to specify how much of this "past" is to remain in memory when the event occurs and how much "future" you would like to record after the event.

A **Pre/post trigger** setting of 50 / 50% means that for a recording time of 30 s the "oldest 15 s" are discarded, 15 s remain before the occurrence of the event, and recording is done for another 15 s after the trigger event occurs.

With **Automatic mode** you define whether you wish to make just one recording (**Deactivated**) or whether, after recording one measurement curve, another curve is to be recorded using the same settings (**Activated**). For a **Simple triggered measurement**, select the **Deactivated** automatic measurement option.

**Zoomed area**
With the "zoomed area", an additional display area can be created during the recording in the graphic mode.
In other words, with the **Magnifier** setting, the x-axis is scaled to the time span preset in this menu point (5 seconds / 10 seconds).
(The setting options for the zoomed area are dependent on the preset sampling rate and the specified recording time.)
Example of an Automatically Triggered Measurement

The following occur in a hydraulic press from time to time: defective components, ruptured hoses or cracked cylinders. You suspect there may be extremely high pressure peaking in three hydraulic circuits and want to monitor the press for pressure surges for an extended period of time.

To do this, you make the following settings:

- **Recording:**
  Measurement curve with trigger
- **Channels:** A, B, C
- **Sampling rate:** 1 ms
- **Recording time:** 30 seconds

**Trigger settings:**
- **Event 1:** channel A increases to 180 bar
- **Event 2:** channel B increases to 230 bar
- **Event 3:** channel C increases to 280 bar
  (Each of these pressures is 50 bar higher than is normally allowed.)
- **Pre/post trigger:** 80 / 20%
  (You select this option because you are interested in knowing what happened in the other pressure circuits before the trigger was actuated and you want to record the pressure curve somewhat longer after the trigger event.)
- **Automatic measurement:** **Activated**

When actuating **Start (+ OK)** in the function bar, in the next screen you are prompted for a name and number for the measurement. The measurement is then stored under this name with a consecutive number after every trigger event. You also have the option of entering a comment, e.g. the operating condition of the machine.
As soon as you confirm this with OK, measurement is activated, resulting in the screen shown on the left. Selecting **Graph** means a measurement curve is plotted and displayed (cf. top screenshot), selecting **Measured values** takes you to the normal measured values screen (cf. bottom screenshot). If you like, you can switch back and forth between the **Status**, **Graph** and **Measured values** screens.

You can manually end the recording currently in progress at any time by selecting **Stop**. This cancels the current measurement and activates a new measurement automatically. To end automatic measurement, select **Auto-stop** followed by OK.

After ending automatic measurement the result obtained is a series of measurements, which can be viewed as a list via **View recording**. To do this, select **View recording** in the **Recording menu**; you are now shown all of the measurement curves just recorded. Select one of the recordings using the arrow keys. A short overview of the recorded data appears above the function bar for the recording selected.

The recording can be displayed as a graph or a table via the relevant options in the function bar. For more details on this, please refer to section **Viewing Recordings**.
Event Log

The Event Log option enables you to store measured values as a table. A line in the table contains the current measured value, in addition to the Min and Max value of each active channel. The trigger settings enable you to specify which event is to create a new line in the event log once the measurement has been started (e.g. Actuation of button/key, Specific value). As soon as a new measured value line is saved, the Min and Max values are always automatically reset.

Similar to the recording option Measurement curve with trigger, in automatic measurement you can also choose whether you would like to make just one recording or whether an event log is to be recorded again afterwards using the same settings.

Example of an Event Log

In order to gauge the quality of a stamping operation, the stamping machine is to be monitored for two hours. Proper stamping requires a die closing pressure of between 127 bar and 132 bar. In this case, only the maximum pressure value in each cycle is of interest. Measurement is done using a pressure transmitter at channel A.

To make the recording, proceed as follows:

- From Start recording menu, Recording item: select Event log.
- For our example, activate only channel A.
- For Trigger settings: select Specific value for event 1, channel A, measured value: 5 bar, and Measured value falling.
• In order to also manually generate a measured value line, set a second event to **Actuation of button/key**.

• **Automatic measurement:** Deactivated

When measurement starts, a new menu window **Event Log Recording — Status** opens, enabling you to track the measurement on the basis of the settings. Data is recorded only when an event occurs.

The sampling rate for the event log is automatically determined by the HMG in keeping with the number of active measurement channels:

- 0.1 ms max. 2 analogue input channels
- 0.2 ms max. 4 analogue input channels
- 0.5 ms all 10 input channels
- 1.0 ms for SMART sensors

For the above example this means that the stamping press is switched on, the pressure reaches 131 bar and drops back to 0 bar. When reaching 5 bar in the falling direction, a measured value line is generated and the Min/Max values are reset. The last Max value is retained in the measured value line. A die closing pressure of 129 bar is reached in the next cycle. This value is also written to a new line as the pressure drops to 5 bar.

The function bar offers you the option of having the current measured values displayed (**Measured Values**) or a **Table** shown.

The **Table** option will list the data records of each individual event line by line. Apart from the date and time of the respective recording, the trigger event and the Min and Max values for the active sensors are shown. The most recent data record is shown in the bottom line of the table.
Using the arrow keys of the 5-way navkey, you can select the arrows next to the scroll bar. After confirming with OK, you can scroll in the table up/down and left/right. After confirming with OK, you can scroll up/down and left/right in the table.

A single arrow means scrolling line by line, a double arrow means screen by screen, and means "jump to the beginning or end of the table".

You can end the event log recording with Stop in the function bar. In the next menu you are shown an overview of the event log and are prompted to Save your recording or Discard it (function bar).

Before doing this, the measurement can be shown again as a curve (Graph + OK) or table (Table + OK). Other tools are also available. For more information, please refer to the next section Viewing Recordings. It provides a detailed description of the options available and how to use the tools and other features for analyzing each saved recording, whether as a table or a graph.

To save the recording, select Save and confirm with OK. The HMG automatically assigns a name and a consecutive number, both of which can be subsequently changed by you. Select the appropriate item + OK and make your entries using the combination keypad.
The Comment item enables you to enter a text, e.g. a description indicating the operational status of the unit or system while the recording was being made. The HMG saves the measurement settings together with each recording so that a detailed measurement log is created.

Note:
For the same example, if you select automatic measurement Activated and start the measurement with Start, you are asked to allocate a Name and a Number to the measurement. The measurement is then stored under this name with the next consecutive number. In the function bar on the screen you also see the Autostop function. The measurement currently running can be ended by selecting Stop. This measurement will then be saved and a new measurement will start automatically. To end automatic measurement, select Autostop followed by OK. The measurement that was just running is resumed and can be ended again by selecting Stop.
Start-Stop Measurement

The **Start-Stop Measurement** option allows you to start a recording when triggered by a defined condition and to stop it again when triggered by a second defined condition. If the stop condition does not occur within the pre-set recording time, then the recording will stop after the specified time has elapsed.

**Example of a Start-Stop Measurement:**

Under **Trigger 1 (Start)** and **Trigger 2 (Stop)** select the relevant start and stop condition and confirm with **OK**.

Under **Recording time**, define the time at which the measurement must stop automatically if the Trigger-Condition 2 (Stop) has not occurred by then.

With **Automatic mode** you define whether you wish to make just one measurement (**Deactivated**) or whether, after recording one measurement curve, another curve is to be recorded using the same settings (**Activated**).

**Zoomed area**

With the "zoomed area", an additional display area can be created during the recording in the graphic mode.

In other words, with the **Magnifier** setting, the x-axis is scaled to the time span preset in this menu point (5 seconds / 10 seconds / ...). (The setting options for the zoomed area are dependent on the preset sampling rate and the specified recording time.)
6.2.2 Viewing Recordings

The View recording item in the Recording menu will display a list of the recordings stored in the HMG. Use the arrow keys to select the measurement you wish to view. The selected recording is indicated by an arrowhead and is blue-highlighted. The associated recorded data appears above the function bar.

Before selecting a measurement, this list can be sorted according to
- **Name**
- **Number**
- **Recording started**

and in ascending (▲) or descending order (▼) in each case.

Hit **Esc** to change from the selection list to the menu in the next level up. The arrow key (▲) enables you to access the header row. The list can be sorted accordingly by pressing **OK**. To do this, select Name, Number or Recording started in the header row. To sort in ascending or descending order, click in the relevant column header with **OK** (pressing **OK** more than once will reverse the sorting order). An arrow next to the column header indicates whether sorting is in ascending (▲) or descending (▼) order. To return to the selection list, press (▼) + **OK**.

In the list of the stored recordings, select a measurement followed by **OK**. You are now in the function bar and can now decide whether you want to view the measurement as a **Graph** or a **Table**. This applies to measurement curves and event logs.
Graph

A measurement can also be rendered as a measurement curve. To do this, select Graph + OK in the function bar. The screenshot on the right shows what appears next in your display. The measurement is scaled throughout the entire time range (x-axis) and measurement range (y-axis). Above the y-axis you can see which channel is currently scaled along the y-axis.

If you have recorded the measurement using more than channel, you can select the channel or sensor to be rendered in the y-axis. Press Arrow Up (▲) followed by OK to change the scaling of the y-axis to another channel activated for display. This opens a drop-down box, in which all channels are listed. Select one followed by OK to specify y-axis display. (The axis is displayed in the same colour as the associated measurement value curve - see below).

Press (►) to go to the setting field for the x-axis. Here you can change the Scaling for the x-axis in the same way.

As a general rule, the x-axis is the time axis. A measurement channel can be assigned to the x-axis, for example, to render the performance curve of a pump (P-Q graph). In the example shown at the right, rendering as a P-T graph has been selected for the control line and reservoir curves.

The following options are available to you in the function bar of the Graph menu:
Back, Automatic, Navigate, Magnifier, Ruler, Tracker, Undo, Display all, Settings and Info.
Back:
Back/Esc enables you to return to the previous menu.

Automatic:
Automatic renders all individual curves optimally "automatically". When selecting Automatic (+ OK) the y-scaling is automatically adapted for each active channel separately, i.e. the y-scaling is zoomed to its maximum size.

Navigate:
Navigate is used to evaluate a measurement curve quickly and accurately or to render parts of it. It enables the size of the curve to be changed or the measurement curve to be shifted, so that details can be rendered more accurately and analyzed more easily.

When selecting Navigate you are shown information in the function bar about the activities possible here, including graphical tips for using them.

Use the arrow keys of the 5-way navkey to shift the curve or the section of the curve in the direction of the arrow.

If you also press and hold the Shift key (↑), you can change the size of the rendering.
Use the ► and ▲ arrow keys while holding the Shift key (↑) down to **enlarge** a portion of the measurement in the x- or y-axis.

Conversely use the ◀ and ▼ arrow keys while holding the Shift key down to **decrease** or "squash" the curve in the x- or y-axis. (cf. screenshot)

**Zoom:**
To explore a specific section of the curve and zoom into it, use the **Magnifier (+ OK)**. The function bar contains similar functions for shifting and resizing as the Navigate feature (see previous page).

A frame, or zoom window, appears in the middle of the graph. The **position** and **size** of the zoom can be changed using the 5-way navkey and the Shift key (↑), similar to Navigate.

Use the arrow keys ◀ & ► and ▼ & ▲ to shift the zoom window to any place in the graph.
To **resize** the zoom window, in addition to shifting it using the arrow keys, hold the Shift key (↑) down.

When the zoom is set and positioned in the zooming section, OK activates the **zoom** and the selected area is enlarged.

You also have the option of zooming several times in several steps, with the rendering being further enlarged each time.
Ruler:
When the Ruler is activated, the screen appears as shown in the screenshot. The function bar contains the commands which can be accessed for the ruler.

Using the arrow keys by themselves enables you to determine the pressure at a particular point in time. If you move the ruler using the arrow keys parallel to the x- and y-axis to a specific measurement point in the curve, the associated x- and y-values are shown along the axis, colour-highlighted with the colour of the measurement curve.

To measure a pressure pulse in time and amplitude, for example, use the Differential function. Proceed as follows:

First shift the x- and y-ruler to the starting point of the pressure pulse using the arrow keys. Then press the Shift key in addition to the arrow keys and hold it down. As soon as you actuate one of the arrow keys, a second x- and y-ruler appears, which you can move to the end point of the pressure pulse using the arrow keys (continue to press the Shift key).

Now you can release the Shift key. The value of the pressure differential is shown relative to the starting value along the y-axis; the duration of the pressure pulse (now colour-highlighted) is shown along the x-axis. To exit the Ruler, press Esc.
Tracker:
Using the Tracker is similar to using the ruler. The difference is that each value actually measured is rendered by a point. A ruler only appears for the purpose of “tracking” the curve in time. The tracker "jumps" from one measurement point to the next, with the respective measured value of each measurement channel shown along the y-axis to this point x in time (x-axis).

Here, too, the differential between a selected starting and end point of a particular curve section (e.g. of a pressure pulse) can be rendered and measured.

To exit the Tracker, press Esc.

Undo:
Undo enables you to undo any changes (e.g. Automatic, Navigate, Zoom) you have made, step by step.
Display all:
Display all renders the recording throughout the entire recording period with all the measured values. This option is used, for example, to restore the original condition of a recording. Display All + OK restores the measurement throughout the entire time period along with the complete measurement range scaling if the ranges had been previously limited.

Settings:
Settings will display the measurement channels which have been used to make the recording. The channel rendered along the y-axis in the measurement curve is additionally labelled with "(Y)".

For rendering as a graph you can activate or deactivate a channel by checking or un-checking the box in front of it using the arrow keys + OK (checkmarked means that the channel will be shown). This enables you to specify whether all measurement channels are to be shown, or only one or two at a time. This feature enables you to keep track when several measurement channels are used (cf. example on left: "Tank" is deactivated).

For curve rendering, there are additional settings apart from which channels or sensors are to be shown (on/off), e.g.

- Upper and lower limit
- Colouring and rendering of curves and values
- Time range
In the list of channels, select a channel to the right next to the box, and confirm with OK. In the next menu you see an overview of the measurement range, current scaling (upper and lower limit) of the y-axis, line style and colour in which the measured values of this sensor is shown. You can reset all the parameter settings except for the measurement range.

The default scaling (upper and lower limit) can be manually changed here via the keypad. This is one of the various options offered by the HMG 3010 to enlarge interesting parts of graphs. After confirming the Lower limit line with OK, you can change the value.

Save your entry with OK. You are now in the next line. If required, the upper limit can be reset in exactly the same way.

For Line style a drop-down list appears offering you a choice of Solid line, Dotted line, and Dash-dotted line. Make your selection, confirming with OK.

Colour: use the arrow keys to select various colours from a list (confirming with OK). This enables the rendering of every channel to be adapted according to your preferences.

Back takes you back to the list containing the measurement channels. The Time range is shown above the function bar; it can also be adapted manually as needed. Select a value and enter another time period of interest to you via the keypad (+ OK).

After selecting Graph in the function bar, press OK to return to the graph.
Entering the following new settings for "Sensor measurement 3(1)" would result in the curve shown right:

Scaling (lower and upper limit) of y-axis:
- 0 - 50 bar - Control line

Time range of x-axis:
- 4.00 - 6.00 s - Time

**Info:**
The last item *Info* in the graph screen is used to view and modify comments entered by you (comments are entered using the combination keypad). You can also have the recording data for a measurement displayed.

To exit the *Info* menu, use *Back*.

The exit the graph, use *Back* or *Esc*. 
Table

Tables are useful for displaying individual measured values. Select Table (+ OK) in the function bar to select a stored recording and have its values displayed.

For a simple measurement curve recording you are shown a measured values table listing the measured values of the active channels in columns and the associated recording time in rows. No Min/Max values are shown here as they are not captured while recording the measurement curve.

If, however, you select the measurement of an event log, the measured values table looks like this:

A complete data record is shown per row for each event. Each individual data record consists of the date, time, trigger event and the associated measured values of the individual channels including the Min and Max values. The data record of the event recorded last is contained in the bottom line of the table.

When more than one channel is used, the tables of measurements in general, and event logs in particular, have a series of columns and rows which cannot be seen without moving the relevant scroll bar. Use the arrow keys of the 5-way navkey to select the arrows next to the scroll bar. After confirming with OK, you can scroll up/down and left/right in the table.

A single arrow ⬆️⬇️ means scrolling line by line or column by column, a double arrow ➤️ means screen by screen, and ↘️ means "jump to the beginning or end of the table".
The date and Min/Max values can be hidden so as to make tables easier to read. You can hide or display Min/Max and the Date directly in the function bar with OK.

You can also hide or display individual channels for display in the table using the Settings function (a checkmark means that the channel is displayed; activate/deactivate with OK). You can also jump to a specific place in the table via the date and time setting in the column next to the beginning of the table. Select with OK, enter the desired time using the combination keypad, and finish with OK. Select Table to take you back to table display.

Info is used to view and modify comments previously entered (make your entries using the combination keypad). It also enables you to display the recorded data for a measurement. To exit the Info menu, use Back.

To exit the table view of a recording, use Back or Esc. You are now back in the selection list of stored recordings. To exit it, press OK or Esc.

To exit the View Recording menu, use Cancel or Esc.
6.2.3 Deleting Recording

Any recording can be deleted when no longer needed. To do this, select Delete recording in the Recording menu + OK. You are now shown a list of all the stored recordings. Now select the recording to be deleted. A small arrowhead to the left of the file name shows you what you have selected.

Before selecting a recording, you can sort the list by:

- **Name**
- **Number**
- **Recording started**

and in *ascending* (↑) or *descending* order (↓) in each case.

Hit Esc to change from the recording list to the menu in the next level up. The arrow key (▲) enables you to access the header row. Press OK to sort the list according to Name, Number or Recording started. To do this, select Name, Number or Recording started in the header row using the arrow keys. To sort in ascending or descending order, click in the relevant column header with OK (pressing OK more than once will reverse the sorting order). An arrow next to the column header indicates whether sorting is in ascending (↑) or descending (↓) order. To return to the selection list, press (▼) + OK. Select the measurement to be deleted and confirm with OK. Several recordings can be selected in one go by simultaneously pressing the Shift key. Confirm with OK, you now have access to the Delete function. Hit OK again and the selected recordings are deleted.

**Caution!**
At this stage, there is no "last chance" dialogue to check if you really want to delete the recording.
6.3 Extras Menu

The following options are available to you in the function bar of the Extras menu:

- **Stopwatch**

- **About HMG 3010.**
  The stopwatch offers you the following functions: Start, Stop, Interim reading and Reset.

- **SMART sensors**

- **Update Instrument Software.**
  (only after downloading new firmware)

**Stopwatch**

To record the time you needed to troubleshoot an error (locate it), you can start the stopwatch. Use Back or Esc to switch back to normal measurement mode. The stopwatch continues to run in the background. As soon as you have completed troubleshooting, call up the Stopwatch menu again and stop the clock using the Stop command. Use Reset to set the stopwatch back to zero.

**About HMG 3010**

The About HMG 3010 menu provides an overview of available power supply, how much memory is still free, when the Min and Max values were reset last, and the address of HYDAC ELECTRONIC.

**SMART sensors**

**Measured values (SMART sensors)**

The menu points SMART sensors and Measured values (SMART sensors) are described in more detail in the next section (6.4).
Update Instrument Software
If a firmware update has been transferred to your HMG 3000 via the HMGWIN 3000 software, you will still see the Update Instrument Software item in the Extras menu. This means that an update is present which you can now activate in the HMG 3010.

CAUTION:
All data stored in the HMG 3010 (measurements, settings, ...) is deleted when the update is imported. Back up this data to a PC using HMGWIN 3000 before starting the update. Connect the power supply to the HMG 3010 to ensure a secure voltage supply during the update.
To activate the update, select Update Instrument Software and then Start + OK. Once the update has been carried out, the HMG 3010 automatically switches off. After the unit is restarted again you can continue working.
6.4 SMART sensors

SMART sensors are HYDAC sensors, capable of outputting several different measured variables which are displayed as sub-channels of one measurement channel on the HMG. Depending on the sensor type, these variables are stored for an extended period in the unit's internal memory. Regardless of the sensor used, its parameters can be set.

**CAUTION:** To connect SMART sensors to HMG 3010 see “Connection requirements” and “Wiring diagrams” in each sensor user manual.

The following details refer to the SMART sensor HYDACLab® HLB 1300, however they can apply equally to other sensors.

The measured value display of SMART sensors is shown in the screenshot on the right (example: HLB 1300).

The display settings and measured value renderings can be changed as described in section 6.1.2 above.

Since every SMART sensor goes through an initialization phase until the actual measured values are displayed, we recommend resetting the Min and Max values after this phase has completed.

### 6.4.1 Connecting SMART Sensors

To connect SMART sensors with the HMG 3010, select the **SMART Sensors** option in the **Extras** menu.

Then enter the **connector** to which the SMART sensor is connected.

You also have the option of entering a **sensor bus address**. The default setting is **No address**.

Bus addresses must be assigned when the SMART sensor is operated in a bus system. *This function is not described further here*.

After selecting **Connect** you see some information about the connected SMART sensor above the function bar. Click on **Continue** to access the options menu of the SMART sensor.

**Disconnect** enables you to break the connection to the SMART sensor.
6.4.2 SMART Sensors Menu

You are now in the SMART Sensors menu and can enter settings to adapt the sensor to your requirements. The items contained in the menu vary in accordance with the sensor type connected, i.e. not all of the menu items described below may be available.

6.4.2.1 Sensor Information

This menu provides the following information about the connected SMART sensor:

- Part number
- Serial number
- Information about the various measurement channels with regard to their type and measurement range.

6.4.2.2 Sensor Values

The actual measured values along with the associated units of measurement of the connected SMART sensor are shown here.

If the SMART sensor records Min/Max values internally, they are also shown; if not, a dotted line is shown.

6.4.2.3 Sensor Recordings

In this menu you can transfer long-term recordings created by the SMART sensor to the HMG 3010, or delete them from the SMART sensor's memory.

Refresh enables you to check whether new recordings are present.
After selecting a recording and the Transfer option, you see the following screen: Now you can determine whether the selected recording is to be stored in the HMG 3010 under the combination of name+number, or whether you would like to assign a new designation.

6.4.2.4 Sensor Dialogue
This menu enables you to modify the configuration of the SMART sensor. Note that what is shown in this menu depends on the SMART sensor connected. For detailed information on the possible settings, please refer to the particular sensor documentation.

6.4.2.5 Administer Sensor Configuration
Here you have the possibility of reading the current configuration of the SMART sensor, or transferring saved settings into the SMART sensor. You can also have a saved configuration displayed or deleted.

Read configuration from sensor
This menu item enables you to read the configuration of the SMART sensor and transfer it to the HMG 3010. You can accept the suggested name+number combination, or enter a new one.
Transfer configuration to sensor
This menu enables you to transfer existing SMART sensor configurations to the SMART sensor. This is particularly useful when you want to put new SMART sensors into operation and want to reuse settings previously entered for other SMART sensors.

Display stored sensor configuration
This enables you to display a configuration which is stored in the HMG 3010.

You are then shown detailed information on the sensor configuration.

Delete stored sensor configuration
This menu enables you to delete a sensor configuration. Select the configuration concerned and select Delete on the function bar.

6.4.2.6 Set sensor bus address
This menu enables you to assign a bus address to a sensor. To do this, select a value from the list and click on Apply on the function bar.
Bus addresses must be assigned when the SMART sensor is operated in a bus system. (This function is not described further here).
6.5 CAN Functions

The HMG 3010 can be connected to a CAN bus system in conjunction with the CAN adapter ZBE 3010. In this operating mode, the following functions are available in the HMG:

- Read-out of up to 32 measured values from predefined CAN messages
- Parameterisation and configuration of HYDAC CAN sensors

6.5.1 Electrical connections

When connecting the HMG 3010 and the ZBE 3010 to a CAN bus system the following safety information must be adhered to:

**CAUTION!**
- The CAN adapter ZBE 3010 is absolutely essential when connecting to a CAN bus system.
- The CAN adapter ZBE 3010 must be connected to jack D/H on the HMG 3010 using the 5-pole M12x1 connector cable! If connected to a different input jack, an error message will be displayed..
- The CAN adapter ZBE 3010 must only be connected directly, i.e. not using a Y-adapter, to jack D/H on the HMG 3010!
- The HMG 3010 may only be connected to a CAN bus system via the CAN-Adapter ZBE 3010; either via the M12x1 male connector or via the SUB-D male connector (both connectors must not be used at the same time)!

6.5.1.1 CAN connection to the ZBE 3010

The CAN bus system can be connected electrically either by the 5-pole male connection or the 9-pole SUB-D male connection. Only one bus system may be connected to one of the two connections!

- **Pin assignment for M12x1**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>n.c.</td>
</tr>
<tr>
<td>2</td>
<td>+12 V</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
</tr>
<tr>
<td>4</td>
<td>CAN HIGH</td>
</tr>
<tr>
<td>5</td>
<td>CAN LOW</td>
</tr>
</tbody>
</table>

- **Pin assignment for Sub-D**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>n.c.</td>
</tr>
<tr>
<td>2</td>
<td>CAN LOW</td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
</tr>
<tr>
<td>4</td>
<td>n.c.</td>
</tr>
<tr>
<td>5</td>
<td>n.c.</td>
</tr>
<tr>
<td>6</td>
<td>n.c.</td>
</tr>
<tr>
<td>7</td>
<td>CAN HIGH</td>
</tr>
<tr>
<td>8</td>
<td>n.c.</td>
</tr>
<tr>
<td>9</td>
<td>+12V</td>
</tr>
</tbody>
</table>
6.5.1.2 Voltage supply ZBE 3010

Under the following conditions the CAN adapter ZBE 3010 must have a separate voltage supply.

- A CAN bus subscriber with a current consumption of \( \geq 100 \) mA is directly connected.
- The entire voltage for the connected bus system is to be supplied via the ZBE 3010.

To supply voltage to the ZBE 3010 the HMG 3010 power supply (Part No.: 6054296) can be used.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>0 V (GND)</td>
</tr>
<tr>
<td>Female</td>
<td>+18 V (+U_B)</td>
</tr>
</tbody>
</table>

6.5.2 Main menu CAN bus

Navigate via

- Settings
- Change settings of measurement channels
- Channel D - CAN bus

to reach the main menu for CAN functionality and to be able to adapt this to your requirements.

If "Channel D CAN bus" is selected, the display jumps to the following window.

6.5.2.1 Sub-channel 01 .. Sub-channel 32

In this window you can activate and then configure up to 32 CAN-messages (Sub-channels). These messages are then evaluated by the HMG like "normal" measurement channels (measured values).

6.5.2.2 Configuring the message

When you have selected and activated a message (sub-channel), the configuration window will open, as shown on the right.
• In the **Name** line, you can assign a unique alphanumeric name for the CAN-message or measured value.

• In the lines **Lower measurement range** and **Upper measurement range** enter the appropriate sensor values (e.g. 0 and 600 for a 0 .. 600 bar pressure sensor).

• In the **Unit** line, enter the relevant unit of measurement for the sensor (e.g. bar, psi, °C, etc.)

• Under **Decimal format** specify, whether the measured value is to be displayed with a decimal place in the HMG.

### CAN Data

• In the **Frame Format** line, indicate whether the CAN message is in either Standard (11 bit) or Extended (29 bit) format.

• In the **Message Id** line enter the hexadecimal coded message-Id (CAN-Identifier) of the relevant CAN-message.

• In the **Data offset** line indicate from which of the eight databytes the required information should start to be read.

  (Example: With Data offset = 3 and Data format = 16-Bit Integer, the 4th and 5th databyte will be read)
• In the **Data format** line, enter the format of the data value to be read. The following formats are available:
  - 8; 16; 24; 32-Bit Integer
  - 8; 16; 24; 32-Bit Unsigned
  - 32-Bit Real

• In **Byte-series** line, indicate the order (significance) in which the databytes should follow one another in the message.

• In the **Lower data value** and **Upper data value** enter the data values which the sensor delivers at the upper and lower measuring range final value. The specified data range is then scaled in the measuring range.

• **Back** takes you back to the previous screen.
 Configure other CAN-messages in the same way as described previously.

• If **CAN-messages** is selected, a list of all read CAN-messages is displayed with date stamp and contents.
6.6 Technical data

Sensor inputs
The HMG features:
- 4 sensor input jacks (channel A – H) for up to 8 analogue sensors, or up to 4 SMART sensors and
- 1 input jack with 2 digital inputs (channel I - J) and a voltage input of -10 V to +10 V (shown at channel H)

The sensors are connected using an standard M12x1 male connector (5 pole).

Channel A to H:
- Automatic detection for HSI sensors (pressure, temperature, flow rate transmitters and SMART sensors)
- Connection of commonly-available sensors with current or voltage signals
- Differential channels for channel A - B; channel C - D; Differential channel for flow rate measurement orifice (shown at channel B)

Channel I and J:
- Frequency channels (speed (rpm) measurement, counting function)
  Frequency range: 1 .. 30,000 Hz (≤ ± 0.1% FS max.)
  Switching threshold / switch-back threshold: 2V/1V
  Max. input voltage: 50 V; display delay max. 2 s.

Overview of signals / measurement inputs

<table>
<thead>
<tr>
<th>Measurement range (accuracy)</th>
<th>Chann A</th>
<th>Chann B</th>
<th>Chann C</th>
<th>Chann D</th>
<th>Chann E</th>
<th>Chann F</th>
<th>Chann G</th>
<th>Chann H</th>
</tr>
</thead>
<tbody>
<tr>
<td>HIS (≤ ± 0.1 % FS max.)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>4 .. 20 mA (≤ ± 0.1 % FS max.)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>0 .. 20 mA (≤ ± 0.1 % FS max.)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>0 .. 4.5 V (≤ ± 0.1 % FS max.)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>0 .. 5 V (≤ ± 0.2 % FS max.)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>0 .. 10 V (≤ ± 0.1 % FS max.)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>0 .. 50 V (≤ ± 0.1 % FS max.)</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.5 .. 4.5 V (≤ ± 0.1 % FS max.)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>0.5 .. 5.5 V (≤ ± 0.2 % FS max.)</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.5 .. 1.0 % FS max.)</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 .. 5 V (≤ ± 0.2 % FS max.)</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 .. 1.0 % FS max.)</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 .. 6 V (≤ ± 0.2 % FS max.)</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 .. 1.0 % FS max.)</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-10 .. +10 V (≤ ± 0.5 % FS max.)</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Battery life (from fully charged)
- HMG 3010 without sensors approx. 11 hours
- HMG 3010 with 2 sensors approx. 9 hours
- HMG 3010 with 4 sensors approx. 7 hours
- HMG 3010 with 8 sensors approx. 4 hours

Sampling rates
- Sampling rate: 0.1 ms .. 1 min
- Sampling rate: 0.1 ms for a maximum of two sensors (other sensor inputs inactive); e.g. for pressure peak measurements

The sampling rate which can be set is dependent on the active measurement channels. The following applies:
- 0.1 ms max. 2 analogue input channels
- 0.2 ms max. 4 analogue input channels
- 0.5 ms all 10 input channels
- 1.0 ms for SMART sensors

Measured value memory
- Single recording: up to 500,000 measured values
- Archive memory: 128 MB
  (for min. 100 individual recordings)

PC link interfaces
- USB port
- Serial interface (RS 232)
  For communication and evaluation using the HYDAC HMGWIN 3000 or CMWIN software and using HSP log

Dimensions and weight
- Dimensions: 246 x 174 x 58 mm
- Weight: 1100 g

Operating and ambient conditions
- Operating temperature: 0 ... 50 °C
- Storage temperature: -20 ... 60 °C
- Relative humidity: 0 ... 70%

Technical standards
- EMC: EN 61000-6-1/2/3/4
- Safety: EN 61010
- Protection class: IP 40

Supply voltage
- 12 ... 30V DC
7 Cleaning

The HMG 3010 must not be cleaned with aggressive agents (e.g. alcohol, screen cleaner,...). For cleaning we recommend using a slightly damp cloth.

8 Accessories

- **CAN Adapter**
  Part no. 921238  Part description  ZBE 3010 CAN Adapter for HMG 3010

- **Pressure Transmitter** (with HSI-interface) of the measuring ranges:
  - 1 ... 9 bar, 0 ... 16 bar, 0 ... 100 bar, 0 ... 250 bar, 0 ... 400 bar, 0 ... 600 bar
  Part no. 909429  Part descr.  HDA 4748-H-0009-000 (- 1 ... 9 bar)
  Part no. 909425  Part descr.  HDA 4748-H-0016-000
  Part no. 909554  Part descr.  HDA 4748-H-0060-000
  Part no. 909426  Part descr.  HDA 4748-H-0100-000
  Part no. 909337  Part descr.  HDA 4748-H-0250-000
  Part no. 909427  Part descr.  HDA 4748-H-0400-000
  Part no. 909428  Part descr.  HDA 4748-H-0600-000

- **Temperature Transmitter** (with HSI-interface)
  Part no. 909298  Part descr.  ETS 4548-H-000 (-25 to +100 °C)

- **Flow Rate Transmitter** (with HSI-interface)
  Part no. 909293  Part descr.  EVS 3100-H-1 (006 - 060 l/min)
  Part no. 909403  Part descr.  EVS 3100-H-2 (040 - 600 l/min)
  Part no. 909404  Part descr.  EVS 3100-H-3 (015 - 300 l/min)
  Part no. 909405  Part descr.  EVS 3100-H-5 (1.2 - 020 l/min)
  Part no. 909406  Part descr.  EVS 3110-H-1 (006 - 060 l/min)
  Part no. 909407  Part descr.  EVS 3110-H-2 (040 - 600 l/min)
  Part no. 909408  Part descr.  EVS 3110-H-3 (015 - 300 l/min)
  Part no. 909409  Part descr.  EVS 3110-H-5 (1.2 - 020 l/min)

- **Rpm Probe**
  Part no. 909436  Part descr.  HDS 1000-002 (male M12x1)
  Part no. 904812  Part descr.  HDS 1000 reflective foil set (quantity 25)

- **Sensor Simulator for 2 HSI Transmitters**
  Part no. 909414  Part descr.  SSH 1000-H-3 (simulator for HMG 3010)
  ideal for training purposes
• **Other accessories**

  Part no. 6042959  Part descr. Case for HMG 3010 & accessories
  Part no. 909795  Part descr. Bag with carrying strap for HMG 3010
  Part no. 909739  Part descr. ZBE 31 (car charger for HMG 3010)

  Part no. 3236597  Part descr. ZBE 34 (adapter M12/Binder; 4 .. 20 mA, 2-conductor)
  Part no. 3236601  Part descr. ZBE 35 (adapter M12/Hirschmann; 4..20 mA, 2-conductor)

  Part no. 3224436  Part descr. ZBE 38 (Y adapter)
  Part no. 3304374  Part descr. ZBE 26 (Y adapter blue for HLB 1000)
  Part no. 909737  Part descr. ZBE 36 (connection adapter for AS 1000)
  Part no. 910000  Part descr. ZBE 41 (Y adapter yellow for CS 1000)

  Part no. 6040851  Part descr. ZBE 30-02 (sensor cable M12x1, 5-pole) 2m
  Part no. 6040852  Part descr. ZBE 30-05 (sensor cable M12x1, 5-pole) 5m

  Part no. 909752  Part descr. UVM 3000 Adapter (for non-HYDAC sensors)
  Part no. 903083  Part descr. Hydraulic adapter kit for the HMG

  Contents:
  2 adapter hoses DN 2 / 400 mm 1620 / 1620
  2 adapter hoses DN 2 / 1000 mm 1620 / 1620
  2 pressure gauge direct connection adapters 1620 / G 1/4
  2 adapters 1615 / 1620
  2 bulkhead couplings 1620 / 1620

• **Spare parts**

  Part no. 6054296  Part descr. Power supply for HMG 3010
  Part no. 6040585  Part descr. Connection cable HMG 3010 – PC (USB)
9 Examples of Connections

- Pressure transducer
- Temperature transmitters
- Flow rate transmitters
- Rpm probe HDS1000
- Temperature transmitters
- Flow rate transmitters
- UVM 3000
- Charger
- Connection cable HMG-PC (USB)
- Rpm probe HDS1000

**Pin 1:** 12 V; 50 mA
**Pin 2:** Channel E / F / G
**Pin 3:** Channel A / B / C
**Pin 4:** GND
**Pin 5:** HSI

**Pin 1:** 12 V; 50 mA
**Pin 2:** Channel H / CAN_H
**Pin 3:** Channel D / CAN_L
**Pin 4:** GND
**Pin 5:** HSI

**Pin 1:** 12 V; 50 mA
**Pin 2:** Channel J
**Pin 3:** Channel I
**Pin 4:** GND
**Pin 5:** Analog. input +/-10 V
9.1 Pin assignment

Note on H*:
Channel H can be used for sensors with an analogue signal (connection to jack D/H) or for voltage measurements of -10 V to +10 V (connection to jack T).
The input signal is selected when setting the measurement range for channel H.
Power supply connector:

JEITA RC-5320 A
Pin 1 (outer contact): 0V (GND)
Pin 2 (inner contact): +12 .. 30 V DC

USB end device connector:

Standard USB end device connector for standard USB end device connector cable.

Jack socket 3.5 mm (RS 232):

For connecting the HMG to the serial port (RS 232) of PC.

Connecting diagram/pin assignment:

Ground potential of the sensor ports and interfaces (USB/serial) are connected galvanically. If sensors and interfaces are used simultaneously (online measurement), please ensure equipotential bonding to avoid transient currents between the electricity grids with different ground potential via HMG, as the device could be destroyed.
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HYDAC Service
If you have any questions concerning repair work, please do not hesitate to contact HYDAC Service:

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NOTE
The information and particulars provided in this manual apply to the operating conditions and applications described herein. In the event of deviating applications and/or operating conditions, please contact the respective HYDAC department concerned.

If you have any questions, suggestions, or encounter any problems of a technical nature, please contact your Hydac representative.

Subject to technical modifications.