Brief Operating Instructions

Prosonic M FMU40/41/42/43/44

Ultrasonic Level Measurement

These Instructions are Brief Operating Instructions; they do not replace the Operating Instructions included in the scope of supply.

For detailed information, refer to the Operating Instructions and other documentation on the CD-ROM provided or visit "www.endress.com/deviceviewer".
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1 Safety instructions

1.1 Designated use

The Prosonic M is a compact measuring device for continuous, non-contact level measurement. Depending on the sensor, the measuring range is up to 20 m (66 ft) in fluids and up to 10 m (33 ft) in bulk solids. By using the linearisation function, the Prosonic M can also be used for flow measurements in open channels and measuring weirs.

1.2 Installation, commissioning and operation

- The device must only be installed, connected, commissioned and maintained by qualified and authorized specialists (e.g. electrical technicians) in full compliance with the instructions in this manual, the applicable norms, legal regulations and certificates (depending on the application).
- The specialist must have read and understood this manual and must follow the instructions it contains. If you are unclear on anything in these Brief Operating Instructions, you must read the Operating Instructions (on the CD-ROM). The Operating Instructions provide detailed information on the device/measuring system.
- The device may only be modified or repaired if such work is expressly permitted in the Operating Instructions (→ see CD-ROM).
- If faults cannot be rectified, the device must be taken out of service and secured against unintentional commissioning.
- Do not operate damaged devices. Mark them as defective.

1.3 Operational safety and process safety

- Alternative monitoring measures must be taken to ensure operational safety and process safety during configuration, testing and maintenance work on the device.
- The device is safely built and tested according to state-of-the-art technology and has left the factory in perfect condition as regards technical safety. The applicable regulations and European standards have been taken into account.
- Pay particular attention to the technical data on the nameplate.
- If the device is to be installed in an explosion hazardous area, then the specifications in the certificate as well as all national and local regulations must be observed. The device is accompanied by separate "Ex documentation", which is an integral part of this Operating Instructions. The installation regulations, connection values and Safety Instructions listed in this Ex document must be observed. The documentation number of the related Safety Instructions is also indicated.
- If using devices for applications with safety integrity level, the separate manual on functional safety must be observed thoroughly (→ see CD-ROM).
1.4 Return

Follow the instructions on returning the device as outlined in the Operating Instructions on the CD-ROM provided.

1.5 Safety icons

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>⚠️</td>
<td>Warning! A warning highlights actions or procedures which, if not performed correctly, will lead to personal injury, a safety hazard or destruction of the instrument.</td>
</tr>
<tr>
<td>🚸</td>
<td>Caution! Caution highlights actions or procedures which, if not performed correctly, may lead to personal injury or incorrect functioning of the instrument.</td>
</tr>
<tr>
<td>📜</td>
<td>Note! A note highlights actions or procedures which, if not performed correctly, may indirectly affect operation or may lead to an instrument response which is not planned.</td>
</tr>
</tbody>
</table>

2 Mounting

2.1 Incoming acceptance, storage

2.1.1 Incoming acceptance

Check the packing and contents for any signs of damage. Check the shipment, make sure nothing is missing and that the scope of supply matches your order.

2.1.2 Storage

Pack the measuring instrument so that it is protected against impacts for storage and transport. The original packing material provides the optimum protection for this. The permissible storage temperature is -40 °C to +80 °C (-40 °F to +176 °F).
2.2 Installation

2.2.1 Installation variants FMU40, FMU41

A  Installation with counter nut
   1  Counter nut (PC) supplied for G1½ and G2 instruments

B  Installation with sleeve
   1  Sealing ring (EPDM) supplied

C  Installation with installation bracket

D  Installation with screw in flange
   1  Sealing ring (EPDM) supplied
   2  Nozzle
   3  Sensor
   4  Screw in flange
2.2.2 Installation variants FMU42, FMU44

A  Installation with universal flanch
B  Installation with mounting bracket

2.2.3 Installation variants FMU43

A  Installation with universal slip-on flange (option)
   1  Sensor
   2  Nozzle
   3  Slip-on flange
B  Installation with mounting bracket
2.3 Installation conditions

2.3.1 Installation conditions for level measurements

- Do not install the sensor in the middle of the tank (3). We recommend leaving a distance between the sensor and the tank wall (1) measuring 1/6 of the tank diameter.
- Use a protective cover, in order to protect the device from direct sun or rain (2) see the Technical Information TI00365F, Chapter "Accessories" on the CD-ROM provided.
- Avoid measurements through the filling curtain (4).
- Make sure that equipment (5) such as limit switches, temperature sensors, etc. are not located within the emitting angle \( \alpha \). In particular, symmetrical equipment (6) such as heating coils, baffles etc. can influence measurement.
- Align the sensor so that it is vertical to the product surface (7).
- Never install two ultrasonic measuring devices in a tank, as the two signals may affect each other.
- To estimate the detection range, use the 3 dB emitting angle \( \alpha \).

<table>
<thead>
<tr>
<th>Sensor</th>
<th>( \alpha )</th>
<th>( L_{\text{max}} )</th>
<th>( r_{\text{max}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMU40</td>
<td>11°</td>
<td>5 m (16 ft)</td>
<td>0.48 m (1.6 ft)</td>
</tr>
<tr>
<td>FMU41</td>
<td>11°</td>
<td>8 m (26 ft)</td>
<td>0.77 m (2.5 ft)</td>
</tr>
<tr>
<td>FMU42</td>
<td>9°</td>
<td>10 m (33 ft)</td>
<td>0.79 m (2.6 ft)</td>
</tr>
<tr>
<td>FMU43</td>
<td>6°</td>
<td>15 m (49 ft)</td>
<td>0.79 m (2.6 ft)</td>
</tr>
<tr>
<td>FMU44</td>
<td>11°</td>
<td>20 m (66 ft)</td>
<td>1.93 m (6.3 ft)</td>
</tr>
</tbody>
</table>
2.3.2 Installation in narrow shafts

In narrow shafts with strong interference echoes, we recommend using an ultrasound guide pipe (e.g. PE or PVC wastewater pipe) with a minimum diameter of 100 mm (3.94 in).

Make sure that the pipe is not soiled by accumulated dirt. If necessary, clean the pipe at regular intervals.

2.3.3 Installation conditions for flow measurements

- Install the Prosonic M at the inflow side, as close above the maximum water level $H_{\text{max}}$ as possible (take into account the blocking distance BD).
- Position the Prosonic M in the middle of the channel or weir.
- Align the sensor membrane parallel to the water surface.
- Keep to the installation distance of the channel or weir.
- You can enter the "Flow to Level" linearisation curve ("Q/h curve") using operating program FieldCare or manually via the on-site display.
Example: Khafagi-Venturi flume

A Khafagi-Venturi flume
B Inflow
C Outflow
BD Blocking distance
E Empty calibration
F Full calibration
V Direction of flow
Example: Triangular weir

2.4 Measuring range

2.4.1 Blocking distance, Nozzle mounting

Install the Prosonic M at a height so that the blocking distance BD is not undershot, even at maximum fill level. Use a pipe nozzle if you cannot maintain the blocking distance in any other way. The interior of the nozzle must be smooth and may not contain any edges or welded joints. In particular, there should be no Burr on the inside of the tank side nozzle end. Note the specified limits for nozzle diameter and length. To minimise disturbing factors, we recommend an angled socket edge (ideally 45°).
Prosonic M PROFIBUS PA

Mounting

<table>
<thead>
<tr>
<th>Maximum nozzle length [mm (in)]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nozzle diameter</td>
</tr>
<tr>
<td>DN50/2”</td>
</tr>
<tr>
<td>DN80/3”</td>
</tr>
<tr>
<td>DN100/4”</td>
</tr>
<tr>
<td>DN150/6”</td>
</tr>
<tr>
<td>DN200/8”</td>
</tr>
<tr>
<td>DN250/10”</td>
</tr>
<tr>
<td>DN300/12”</td>
</tr>
</tbody>
</table>

Sensor characteristics

<table>
<thead>
<tr>
<th>Emitting angle (\alpha)</th>
<th>11°</th>
<th>11°</th>
<th>9°</th>
<th>6°</th>
<th>11°</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blocking distance [ft (m)]</td>
<td>0.25 (0.8)</td>
<td>0.35 (1.1)</td>
<td>0.4 (1.3)</td>
<td>0.6 (2.0)</td>
<td>0.5 (1.6)</td>
</tr>
<tr>
<td>Max. range [ft (m)] in liquids</td>
<td>5 (16.0)</td>
<td>8 (26.0)</td>
<td>10 (33.0)</td>
<td>15 (49.0)</td>
<td>20 (66.0)</td>
</tr>
<tr>
<td>Max. range [ft (m)] in solids</td>
<td>2 (6.6)</td>
<td>3.5 (11.0)</td>
<td>5 (16.0)</td>
<td>7 (23.0)</td>
<td>10 (33.0)</td>
</tr>
</tbody>
</table>

Caution!
If the blocking distance is undershot, it may cause device malfunction.

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2.4.2 Safety distance

If the level rises to the safety distance SD, the device switches to warning or alarm status. The size of SD can be set freely in the "Safety distance" (015) function. The "in safety distance" (016) function defines how the device reacts if the level enters the safety distance.

There are three options:

- **Warning**: The device outputs an error message but continues measurement.
- **Alarm**: The device outputs an error message. The output signal assumes the value defined in the "Output on alarm" (011) function (MAX, MIN, user-specific value or holds the last value). As soon as the level drops below the safety distance, the device recommences measurement.
- **Self holding**: The device reacts in the same way as for an alarm. However, the alarm condition continues after the level drops below the safety distance. The device only recommences measurement when you cancel the alarm using the "Ackn. alarm" (017) function.

2.4.3 Range

The sensor range is dependent on the measuring conditions. Refer to Technical Information TI00365F/00/EN for an estimation. The maximum range is shown in the above diagram (valid for good conditions).

<table>
<thead>
<tr>
<th>Sensor</th>
<th>maximum range (mm (inch))</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMU40</td>
<td>5 (16)</td>
</tr>
<tr>
<td>FMU41</td>
<td>8 (26)</td>
</tr>
<tr>
<td>FMU42</td>
<td>10 (33)</td>
</tr>
<tr>
<td>FMU43</td>
<td>15 (49)</td>
</tr>
<tr>
<td>FMU44</td>
<td>20 (66)</td>
</tr>
</tbody>
</table>
2.5 Installation hint for FMU40/41

Caution!
Use only the screw-in piece to screw in the Prosonic M.

1 Housing F12 or T12
2 60 AF, max. torque 20 Nm (14.75 lbf ft)
2.6 Turn housing

After mounting, the housing can be turned 350° in order to simplify access to the display and the terminal compartment. Proceed as follows to turn the housing to the required position:
- Undo the fixing screws (1) (allen key 4 mm (0.16 in))
- Turn the housing (2) in the required direction
- Tighten up the fixing screws (1). Maximum torque 0.5 Nm (0.36 lbf ft).
- Loctite can be used for securing the screw.

2.7 Installation check

After installing the device, carry out the following checks:
- Is the device damaged (visual inspection)?
- Does the device correspond to the measuring point specifications for process temperature, process pressure, ambient temperature, measuring range etc.
- If available: Are the measuring point number and labelling correct (visual inspection)?
- Is the measuring device sufficiently protected against precipitation and direct sunlight?
- Are the cable glands tightened correctly?
- After aligning the housing, check the process seal at the nozzle or flange.
3 Wiring

⚠️ Warning!
When using the measuring device in hazardous areas, installation must comply with the corresponding national standards and regulations and the Safety Instructions or Installation or Control Drawings.

⚠️ Caution!
Before connection please note the following:
- The power supply must be identical to the data on the nameplate.
- Switch off power supply before connecting up the instrument.
- Connect equipotential bonding to transmitter ground terminal before connecting up the instrument (→ 18 "Recommended connection").

3.1 Wiring in F12/F23 housing
1. Unscrew housing cover (1).
2. Remove any display (2) if fitted.
3. Remove cover plate from terminal compartment (3).
4. Pull out terminal module (4) slightly using "pulling loop".
5. Insert cable (5) through gland (6).
6. Make connection (see terminal assignment).
7. Re-insert terminal module (4).
8. Tighten cable gland (6).
   Max. torque 10...12 Nm
   (7.37...8.85 lbf ft)!
9. Tighten screws on cover plate (3).
10. Insert display (2) if fitted.
11. Screw on housing cover (1).
12. Switch on power supply.
3.2 Wiring in T12 housing
1. Unscrew housing cover (1).
2. Insert cable (2) through gland (3).
3. Connect cable screen to the grounding terminal (4) within the terminal compartment.
4. Make connection (see terminal assignment).
5. Tighten cable gland (6). Max. torque 10...12 Nm (7.37...8.85 lbf ft)
6. Screw on housing cover (1).
7. Switch on power supply.

3.3 Wiring with M12 connector
1. Insert plug (1) into bushing (2).
2. Screw firmly.
3. Ground the device according to the desired safety concept.
3.4 Pin assignment of the M12 plug connector (PROFIBUS PA plug)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Signal +</td>
</tr>
<tr>
<td>2</td>
<td>Not connected</td>
</tr>
<tr>
<td>3</td>
<td>Signal -</td>
</tr>
<tr>
<td>4</td>
<td>Ground</td>
</tr>
</tbody>
</table>

3.5 Terminal assignment

3.6 Cable specification PROFIBUS

Twisted, screened pairs must be used. The following cable types can be used, for example:

- Loop-resistance (DC): 15…150 $\Omega$/km
- Specific inductance: 0.4…1 mH/km
- Specific capacitance: 80…200 nF/km
3.7 Supply voltage

The following values are the voltages across the terminals directly at the instrument:

- Minimum terminal voltage: 9 V
- Maximum terminal voltage: 32 V

The current consumption is approx. 13 mA for the range of voltages given above.

3.8 Recommended connection

For maximum EMC protection please observe the following points:

- As the metal housing of the Prosonic M is isolated from the tank by the plastic sensor, a low-impedance connection between the housing and tank/bracket/flange should be installed in order to ensure electromagnetic compatibility (EMC). For optimum EMC the connection should be as short as possible. Ideally, a ground strap should be used.
- The external ground terminal on the transmitter must be connected to ground.
- The continuity of the cable screening between tapping points must be ensured.
- If potential equalisation is present between the individual grounding points, ground the screening at each cable end or connect it to the device housing (as short as possible).
- If there are large differences in potential between grounding points, the grounding should run via a capacitor that is suitable for high frequency use (e.g. ceramic 10 nF/250 V~).

Caution!

Applications, which are subject to the explosion prevention, permit only under special conditions the repeated grounding of the protective screen, see to EN 60 079-14.
Note!
For further information on the cable specifications, see Operating Instructions
BA0034S/04/ENGuidelines for planning and commissioning PROFIBUS DP/PA”, PNO
Guideline 2.092 “PROFIBUS PA User and Installation Guideline” and IEC61158-2 (MBP).

3.9  Checking the connection

After wiring the device, carry out the following checks:
- Are the terminals correctly assigned?
- Is the cable gland tight?
- Is the M12 connector screwed tight?
- Is the housing cover fully screwed on?
- If power supply available: Does a display appear on the display module?
4  Operation

4.1  Operating options

- On-site operation via the display and operating module
- Remote operation
  - Via the service interface with the Commubox FXA291 and the operating program FieldCare
  - Via PROFIBUS DP with the PROFiCard, PROFiBoard or PROFiUSB
  - Acyclic data exchange, SLOT index tables

4.2  General structure of the operating menu

The operating menu is made up of two levels:

- Function groups (00, 01, 03, ..., 0C, 0D):
  The individual operating options of the instrument are split up roughly into different function
groups. The function groups that are available include, e.g.: "basic setup", "safety
settings..", "output", "display", etc.

- Functions (001, 002, 003, ..., 0D8, 0D9):
  Each function group consists of one or more functions. The functions perform the actual
operation or parameterisation of the instrument. Numerical values can be entered here and
parameters can be selected and saved. The available functions of the "basic setup" (00)
function group include, e.g.: "tank shape" (002), "medium property" (003), "process
cond." (004), "empty calibr." (005), etc.

If, for example, the application of the instrument is to be changed, carry out the following
procedure:

1. Select the "basic setup" (00) function group
2. Select the "tank shape" (002) function (where the existing tank shape is selected).

4.2.1  Identifying the functions

For simple orientation within the function menus, for each function a position is shown on the
display.

[Diagram showing function group and function numbers]
The first two digits identify the function group:
- basic setup 00
- safety settings 01
- linearisation 04

The third digit numbers the individual functions within the function group:
- basic setup 00 → tank shape 002
- medium properties 003
- process cond. 004

Hereafter the position is always given in brackets (e.g. "tank shape" (002)) after the described function.

4.3 Display and operating elements

4.3.1 On-site display VU331

The LCD module VU331 for display and operation is located beneath the housing cover. The measured value is legible through the glass in the cover. Open the cover to operate the device.

---

1 LCD liquid crystal display
2 Snap fit
3 Keys
4 Symbols
4.3.2 Display

In the measured value display, the bargraph corresponds to the output. The bargraph is segmented in 10 bars. Each completely filled bar represents a change of 10% of the adjusted span.
4.3.3 Display symbols

The following table describes the symbols that appear on the liquid crystal display:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| ![ALARM_SYMBOL] | ALARM_SYMBOL  
This alarm symbol appears when the instrument is in an alarm state. If the symbol flashes, this indicates a warning. |
| ![LOCK_SYMBOL] | LOCK_SYMBOL  
This lock symbol appears when the instrument is locked, i.e. if no input is possible. |
| ![COM_SYMBOL] | COM_SYMBOL  
This communication symbol appears when a data transmission via e.g. HART, PROFIBUS PA or FOUNDATION Fieldbus is in progress. |

4.3.4 Function of the keys

<table>
<thead>
<tr>
<th>Key(s)</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| ![+ or -] | Navigate upwards in the selection list  
Edit numeric value within a function |
| ![+ or -] | Navigate downwards in the selection list  
Edit numeric value within a function |
| ![→ or ←] | Navigate to the left within a function group |
| ![→] | Navigate to the right within a function group, confirmation. |
| ![+ and -] and ![+ and -] | Contrast settings of the LCD |
| ![+ and -] and ![+ and -] | Hardware lock / unlock  
After a hardware lock, an operation of the instrument via display or communication is not possible!  
The hardware can only be unlocked via the display. An unlock parameter must be entered to do so. |
4.4 Device address

4.4.1 Software addressing

Software addressing comes into operation, when DIP-switch 8 is in the position "ON". BA00034S describes, how to set the address in this case. In operating program FieldCare, the address can be set via the "Set address" function in the "Device" menu.

4.4.2 Hardware addressing

Hardware addressing comes into operation, when DIP switch 8 is in the position "HW (OFF)". In this case the address is determined by the position of DIP-switches 1 to 7 according to the following table:

<table>
<thead>
<tr>
<th>Switch No.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value in position &quot;OFF&quot;</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Value in position &quot;ON&quot;</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>8</td>
<td>16</td>
<td>32</td>
<td>64</td>
</tr>
</tbody>
</table>

The new address becomes valid 10 seconds after switching. It results a new device restart.
5 Commissioning

5.1 Function check

Make sure that all final checks have been completed before you start up your measuring point:
- Checklist “Post-installation check”.
- Checklist “Post-connection check”.

5.2 Switching on the measuring device

After switching on the supply voltage, the instrument is first initialised. Then the following appear for approximately five seconds:
- Device type
- Software version
- Type of digital communication signal

<table>
<thead>
<tr>
<th>Function</th>
<th>Aktion</th>
</tr>
</thead>
<tbody>
<tr>
<td>→ language</td>
<td>Select the language (this message appears the first time the instrument is switched on)</td>
</tr>
<tr>
<td>→ distance unit</td>
<td>Select the basic unit (this message appears the first time the instrument is switched on)</td>
</tr>
<tr>
<td>→ measured value</td>
<td>The current measured value is displayed. This function displays the current measured value in the selected unit (see &quot;customer unit&quot; (042) function). The number of digits after decimal point can be selected in the &quot;no. of decimals&quot; (005) function. For details, see the documentation &quot;Description of Instrument Functions&quot; BA00240F on the CD-ROM provided.</td>
</tr>
<tr>
<td>→ group selection</td>
<td>After E is pressed, you reach the group selection. This selection enables you to perform the basic setup → 13.28.</td>
</tr>
</tbody>
</table>
5.3 Basic Setup

5.3.1 Overview basic setup
The "**Basic setup** (00)" function group lists all the functions which are required for a standard measurement task to commission the device. When you have completed your input for a function, the next function appears automatically. In this way, you are guided through the complete calibration.

<table>
<thead>
<tr>
<th>Step</th>
<th>Function</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Measuring point settings</strong> (<a href="#">Details → Chap. 5.3.2</a>)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>→ tank shape (002)</td>
<td>Select the appropriate values for your application.</td>
</tr>
<tr>
<td>2</td>
<td>→ medium property (003)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>→ process cond (004)</td>
<td></td>
</tr>
<tr>
<td><strong>Empty and Full calibration</strong> (<a href="#">Details → Chap. 5.3.3</a>)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>→ empty calibration (005)</td>
<td>Specify the distance between the sensor membrane and the minimum level (0%).</td>
</tr>
<tr>
<td>5</td>
<td>→ block distance (059)</td>
<td>Display parameter; When entering the full calibration [span], please take into account, that the maximum level may not project into the blocking distance (BD).</td>
</tr>
<tr>
<td>6</td>
<td>→ full calibration (006)</td>
<td>Specify the distance between the minimum (0%) and maximum (100%) level.</td>
</tr>
<tr>
<td><strong>Interference echo suppression (tank mapping)</strong> (<a href="#">Details → Chap. 5.3.3</a>)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>→ dist./measured value (008)</td>
<td>The distance measured from the reference point to the product surface and the measured value calculated with the aid of the empty adjustment are displayed.</td>
</tr>
</tbody>
</table>
| 8 | → check distance (051) | This function triggers the mapping of interference echoes. To do so, the measured distance must be compared with the actual distance to the product surface. The following options are available for selection: Selection:  
- distance = ok  
- dist. too small  
- dist. too big  
- dist. unknown  
- manual |
| 9 | → range of mapping (052) | The suggested suppression area is displayed in this function. The reference point is always the sensor membrane. You can still edit the value. |
| 10 | → start mapping (053) | Selection:  
- off: no mapping is carried out  
- on: mapping is started |
| 11 | → dist./measured value (008) | After suppression, the measured distance D from the sensor membrane to the product surface is displayed together with the level. |
| **Envelope curve** ([Details → Chap. 5.3.3](#)) | | |
| 12 | → plot settings (0E1) | After the basic setup, an evaluation of the measurement with the aid of the envelope curve ("**envelope curve** (0E) function group) is recommended. |
### 5.3.2 Measuring point settings

<table>
<thead>
<tr>
<th>Function</th>
<th>Remark</th>
</tr>
</thead>
</table>
| "tank shape" (002)  | In this function, select one of the following options:  
  **Selection:**  
  - dome ceiling (→ A)  
  - horizontal cyl. (→ B)  
  - bypass (→ C)  
  - stilling well (ultrasonic guide pipe) (→ C)  
  - no ceiling (→ D)  
  - sphere (→ E)  
  - flat ceiling (→ F) |

| "medium property" (003) | Set the medium type in this function.  
You have the following options  
- unknown (e.g. pasty media such as greases, creams, gels etc.)  
- liquid  
- solid, grain size < 4 mm (fine)  
- solid, grain size > 4 mm (coarse) |

| "process cond" (004) | Use this function to specify the process conditions of your application. The filters of the signal evaluation are automatically adjusted to the selected conditions.  
For this function, you have the following options → see the table: |
<table>
<thead>
<tr>
<th>&quot;process conditions&quot;</th>
<th>for the following situations</th>
<th>Example</th>
<th>filter settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>standard liquid</td>
<td>For all fluid applications which do not fit in any of the following groups</td>
<td>The filters and output damping are set to average values.</td>
<td></td>
</tr>
<tr>
<td>calm surface</td>
<td>Storage tanks with immersion tube or bottom filling</td>
<td>The averaging filters and output damping are set to large values. =&gt; stable measured value =&gt; accurate measurement =&gt; slow reaction time</td>
<td></td>
</tr>
<tr>
<td>turbulent surface</td>
<td>Storage/accumulation tanks with uneven surface due to free filling, mixing nozzles or small bottom stirrers</td>
<td>Special filters for stabilizing the input signal are activated. =&gt; stable measured value =&gt; medium reaction time</td>
<td></td>
</tr>
<tr>
<td>additional agitator</td>
<td>Moving surfaces (possibly with vortex formation) due to agitators</td>
<td>Special filters for stabilizing the input signal are set to large values. =&gt; stable measured value =&gt; medium reaction time</td>
<td></td>
</tr>
<tr>
<td>fast change</td>
<td>Rapid level change, particularly in small tanks</td>
<td>The averaging filters are set to small values. =&gt; rapid reaction time =&gt; possibly unstable measured value</td>
<td></td>
</tr>
<tr>
<td>&quot;process conditions&quot;</td>
<td>for the following situations</td>
<td>Example</td>
<td>filter settings</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------</td>
<td>---------</td>
<td>-----------------</td>
</tr>
<tr>
<td>standard solid</td>
<td>For all bulk solid applications which do not fit in any of the following groups.</td>
<td><img src="image1" alt="solid example" /></td>
<td>The filter and output damping are set to average values.</td>
</tr>
<tr>
<td>solid dusty</td>
<td>Dusty bulk solids</td>
<td><img src="image2" alt="dusty example" /></td>
<td>The averaging filters are set to detect even relatively weak signals.</td>
</tr>
</tbody>
</table>
| conveyor belt        | Bulk solids with rapid level change | ![belt example](image3) | The averaging filters are set to small values.  
  -> rapid reaction time  
  -> possibly unstable measured value |
| test: no filter      | For service and diagnosis only | ![test example](image4) | All filters are switched off. |
## 5.3.3 Empty and full calibration

<table>
<thead>
<tr>
<th>Function</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;empty calibr.&quot; (005)</td>
<td>This function is used to enter the distance from the sensor membrane (reference point of the measurement) to the minimum level (=zero).</td>
</tr>
<tr>
<td></td>
<td>Caution! With dished boiler heads or conical outflows, the zero point should not be deeper than the point at which the ultrasonic wave impinges on the tank bottom.</td>
</tr>
<tr>
<td>&quot;blocking distance&quot; (059)</td>
<td>In this function the blocking distance (BD) of the sensor is displayed.</td>
</tr>
<tr>
<td></td>
<td>Caution! When entering the full calibration (span), please take into account, that the maximum level may not project into the blocking distance (BD).</td>
</tr>
<tr>
<td>&quot;full calibr.&quot; (006)</td>
<td>This function is used to enter the distance from the minimum level to the maximum level (=span).</td>
</tr>
</tbody>
</table>

### Diagram

- **BD**: Blocking distance
- **F**: Full calibration (= span)
- **SD**: Safety distance
- **D**: Nozzle diameter
- **E**: Empty calibration (= zero point)
- **L**: Level

![Diagram of sensor with BD, SD, and L levels marked](image_url)
### 5.3.4 Interference echo suppression (tank mapping)

<table>
<thead>
<tr>
<th>Function</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;dist/meas.value&quot; (008)</td>
<td>The distance measured from the reference point to the product surface and the meas. value calculated with the aid of the empty adjustment are displayed. Check whether the values correspond to the actual meas. value or the actual distance.</td>
</tr>
<tr>
<td>&quot;check distance&quot; (051)</td>
<td>This function triggers the mapping of interference echoes. To do so, the measured distance must be compared with the actual distance to the product surface. The following options are available for selection:</td>
</tr>
<tr>
<td>Selection:</td>
<td></td>
</tr>
<tr>
<td>• distance = ok</td>
<td></td>
</tr>
<tr>
<td>• dist. too small</td>
<td></td>
</tr>
<tr>
<td>• dist. too big</td>
<td></td>
</tr>
<tr>
<td>• dist. unknown</td>
<td></td>
</tr>
<tr>
<td>• manual</td>
<td></td>
</tr>
</tbody>
</table>

![Diagram](image.png)

1 Distance too small
2 Distance = ok

Select:
- "distance=ok" if the correct distance is displayed. Any echoes closer to the sensor will be suppressed by the following interference echo suppression.
- "dist. too small" if the displayed distance is too small. In this case, the signal comes from an interference echo which will be suppressed.
- "dist. too big" if the displayed distance is too large. This error cannot be cancelled by suppressing the interference echo. This means that the following two functions are skipped. Check the application parameters "tank shape" (002), "medium property" (003) and "process cond." (004) and the "empty calibr." (005) in the "basic setup" (00) function group.
- "dist. unknown" if you do not know the actual distance. This means that the following two functions are skipped.
- "manual" if you want to specify the suppression area yourself in the following function.
5.3.5 Envelope curve with device display

<table>
<thead>
<tr>
<th>Function</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>range of mapping (052)</td>
<td>This function displays the suggested range of mapping. The reference point is always the sensor membrane. This value can be edited by the operator. For manual mapping, the default value is 0 m.</td>
</tr>
<tr>
<td></td>
<td>Caution! The suppression range must end 0.5 m (1.6 ft) in front of the echo of the actual level. With an empty tank, do not enter E but E – 0.5 m.</td>
</tr>
<tr>
<td>start mapping (053)</td>
<td>This function is used to start the interference echo mapping up to the distance given in 'range of mapping' (052). Selection:</td>
</tr>
<tr>
<td></td>
<td>off: no mapping is carried out</td>
</tr>
<tr>
<td></td>
<td>on: mapping is started</td>
</tr>
<tr>
<td>dist./meas.value (008)</td>
<td>The distance measured from the reference point to the product surface and the level calculated with the aid of the empty alignment are displayed again. Check whether the values correspond to the actual level or the actual distance.</td>
</tr>
<tr>
<td></td>
<td>The following cases can occur:</td>
</tr>
<tr>
<td></td>
<td>Distance correct – level correct -&gt; basic setup completed</td>
</tr>
<tr>
<td></td>
<td>Distance incorrect – level incorrect -&gt; a further interference echo mapping must be carried out &quot;checkdistance&quot; (051).</td>
</tr>
<tr>
<td></td>
<td>Distance correct – level incorrect -&gt; check &quot;emptycalibr.&quot; (005).</td>
</tr>
<tr>
<td>Return to group selection</td>
<td>After the basic setup, an evaluation of the measurement with the aid of the envelope curve (&quot;display&quot; (09) function group) is recommended. After 3 s, the following message appears</td>
</tr>
</tbody>
</table>

5.3.5 Envelope curve with device display

<table>
<thead>
<tr>
<th>Function</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>plot settings (0E1)</td>
<td>After the basic setup, an evaluation of the measurement with the aid of the envelope curve (&quot;envelope curve&quot; (0E) function group) is recommended. Here select which information is displayed in the LCD:</td>
</tr>
<tr>
<td></td>
<td>envelope curve</td>
</tr>
<tr>
<td></td>
<td>ess.curve+FAC</td>
</tr>
<tr>
<td></td>
<td>env.curve+cust.map</td>
</tr>
<tr>
<td></td>
<td>Note! The FAC and the interference echo suppression (map) are explained in BA00240F &quot;Prosonic M - Description of Instrument Functions&quot;</td>
</tr>
<tr>
<td>recording curve (0E2)</td>
<td>This function determines whether the envelope curve is read as</td>
</tr>
<tr>
<td></td>
<td>single curve or</td>
</tr>
<tr>
<td></td>
<td>cyclic</td>
</tr>
<tr>
<td></td>
<td>Note! If the envelope curve mode is active on the display, the measured values are updated in a slower cycle time. Thus, it is advisable to leave the envelope curve mode after the measuring point has been optimised.</td>
</tr>
</tbody>
</table>