

Mobrey Ultrasonic MSP900SH Level and MSP900FH Flow Transmitters



**NOTICE**

This installation guide provides basic guidelines for the Mobrey MSP900SH and Mobrey MSP900FH. It does not provide instructions for detailed configuration, diagnostics, maintenance, service, troubleshooting, or installations. Refer to the Mobrey MSP900SH and MSP900FH Reference Manual (Document Number IP2040/RM) for more instructions. Manuals are available electronically on the Mobrey brand pages at www.emersonprocess.com.

**WARNING****Failure to follow these installation guidelines could result in death or serious injury**

- The Mobrey MSP900SH and Mobrey MSP900FH are ultrasonic transmitters. They must be installed, connected, commissioned, operated, and maintained by suitably qualified personnel only, observing any national and local requirements that may apply
- Use the equipment only as specified. Failure to do so may impair the protection provided by the equipment

Explosions could result in death or serious injury

- Installation of the transmitters in a hazardous environment must be in accordance with the appropriate local, national, and international standards, codes, and practices. Please review the Product Certifications section for any restrictions associated with a safe installation
- Before connecting a Field Communicator in an explosive atmosphere, ensure the instruments are installed in accordance with intrinsically safe or non-incendive field wiring practices
- Verify that the operating atmosphere of the transmitter is consistent with the appropriate hazardous locations certifications

External surface may be hot

- Care must be taken to avoid possible burns

Process leaks could result in death or serious injury

- Install and tighten process connectors before applying pressure
- Do not attempt to loosen or remove process connectors while the transmitter is in service

Electrical shock could cause death or serious injury

- Make sure that the transmitter is not powered when making connections
- If the liquid level switch is installed in a high voltage environment and a fault condition or installation error occurs, high voltage may be present on leads and terminals

Overview of the Mobrey MSP900SH and MSP900FH

The Mobrey MSP900SH and MSP900FH are sealed 4–20 mA loop-powered liquid level transmitters, specifically designed for use in waste water and effluent treatment plant on aqueous applications.

These rugged UPVC transmitters are certified Intrinsically Safe for use in Zone 0 areas, and factory fitted with up to 165 ft. (50 m) of two-core cable for simple low cost installation in sumps, wet-wells and over open channel flow structures.

The transmitter may be mounted in a hazardous area if powered from a protected power supply. They can be connected directly to a plant control system, or used with a Mobrey MCU900 Series Control Unit for programmable control functionality.

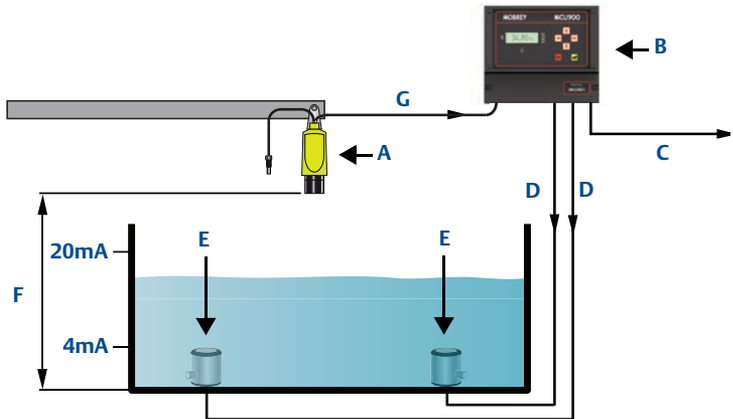
Theory of operation

Each transmitter is designed to be mounted above a liquid, and uses ultrasonic pulses to continuously measure the distance to the liquid surface. The microprocessor-controlled electronics calculates distance to the liquid level from the time delay between the transmitting and receiving of signals.

When programmed with the bottom reference of the application – usually the bottom of a tank – the transmitter will calculate the liquid depth (level), and output the level (Figure 1) as a 4–20 mA signal and a digital HART® signal.

The MSP900SH and the MSP900FH can also calculate contents (volume) or open channel flow, and then output the result as a 4–20 mA signal and a digital HART signal. Programming is achieved by remote communication using HART.

Figure 1. Typical application



- A. Mobrey MSP900FH Flow Transmitter
- B. Mobrey MCU900 Series Control Unit
- C. 4–20 mA signal output
- D. Relay

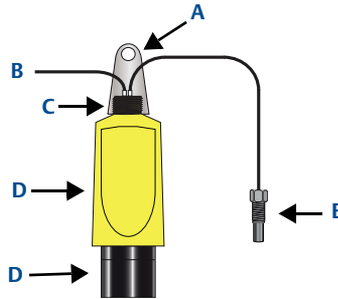
- E. Pump
- F. Transmitter Bottom Reference
- G. 4–20 mA and HART signal input

Components of the transmitter

The transmitter has a housing containing advanced electronics to generate ultrasonic pulses, process the resultant signals, and provide a 4–20mA and HART output.

There is a factory-fitted cable for the signal output and connecting an external power supply. The MSP900FH has a factory-fitted Remote Temperature Sensor.

Figure 2. Transmitter components



A. Mounting bracket
 B. Two-core cable
 C. 1-in. mounting thread

D. UPVC wetted parts
 E. Remote temperature sensor
 (MSP900FH only)

Considerations before you install

Install the transmitter where it is protected from ultraviolet radiation to prevent long term degradation of the plastics used in its construction e.g. shrouded from direct sunlight.

Note

- See also “Product Certifications” on page 21 for special conditions for safe use.

General

- Installation must be carried out by suitably trained personnel in accordance with the applicable code of practice.
- If the equipment is likely to come into contact with aggressive substances, it is the responsibility of the user to take suitable precautions that prevent it from being adversely affected, thus ensuring that the type of protection is not compromised.

Aggressive Substances are acidic liquids or gases that may attack metals or solvents that may affect polymeric materials.

Suitable Precautions are regular checks as part of routine inspections, or establishing, from the material's datasheet, that it is resistant to specific chemicals.

- The equipment should only be cleaned with a damp cloth; do not use solvents.

- The transmitter is *Double Insulated*, and therefore Protective Earthing is not required. However, the cable screen should be connected (see [Figure 9](#) on [page 10](#)).
- Note that if the equipment is used in a manner not specified by the manufacturer, the protection afforded by the equipment may be impaired.
- This transmitter is classified Type A in accordance with the European EMC directive 2004/108/EC. To ensure electro-magnetic compatibility, in any member state, it should not be installed in a residential area.

Note

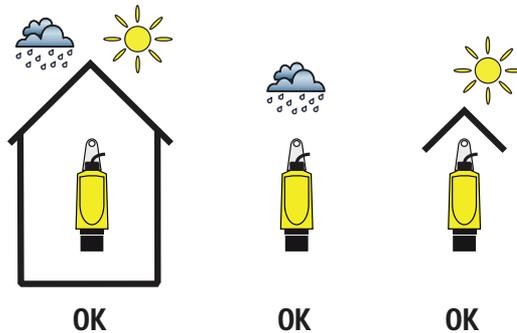
- It is not advisable to mount the transmitter in close proximity to a source of electrical noise such as a variable-speed drive, or other high-powered electrical device.

Environmental

The Mobrey MSP900SH and MSP900FH ultrasonic transmitters are Intrinsically Safe (IS) approved for hazardous area installations.

- The MSP900SH is designed for open or closed tank installation. It is weatherproof and protected against the ingress of dust
- The MSP900FH is designed for open channel flow measurement. It is weatherproof and protected against the ingress of dust
- Avoid installing the MSP900SH and MSP900FH near heat sources

Figure 3. Environmental considerations



Installation

- Mount the transmitter above the liquid using the 1-in. thread provided, but no closer than 13.8 in. (0,35 m) to the surface. The transmitter does not detect any liquid surface closer than 12 in. (0,3 m) to the transmitter face
- The transmitter should be mounted vertically to ensure a *good echo* from the liquid surface. The beam half angle of the transmitter is 6 degrees ([Figure 5](#) on [page 7](#))

- Obstructions in the tank, or well, may generate echoes which can be confused with the real liquid surface echo. Obstructions within the beam angle generate strong false echoes. Wherever possible, the transmitter should be positioned to avoid false echoes.
- To avoid detecting unwanted objects in the tank or well, it is advisable to maintain a distance of at least 1.3 in. from the center line of the transmitter for every foot (11 cm per meter) range to the obstruction. (See [Figure 5 on page 7](#)).
- No false echoes are generated if the transmitter is located near the side of the tank or well and the wall is smooth and free of protrusions. However, there will still be a reduction in the echo size. It is recommended that the transmitter be mounted no closer than 12 in. (0,3 m) to the wall to avoid a large reduction in the echo size
- If the transmitter is mounted in an enclosed tank with a domed top, avoid mounting the transmitter in the center of the tank roof because this could act as a parabolic reflector and create unwanted echoes
- Avoid applications where heavy condensation could form on the transmitter face
- If the transmitter is mounted in a stand-off or nozzle, the transmitter face should protrude at least 0.2 in. (5 mm) into the tank
- If the transmitter is used in environments where direct sunlight can cause high surface temperatures on exposed instruments, a sun-shade is recommended

Mounting the transmitter above the liquid surface

A 1 in. thread is provided to mount the transmitter ([Figure 4](#)). The thread form is either **BSPP (G1)** or **NPT**, and is marked below the mounting thread.

Mounting bracket

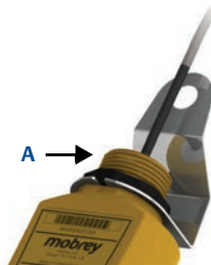
The transmitter is supplied with a purpose made 316 Stainless Steel mounting bracket ([Figure 4](#)) which should be used to mount the transmitter over the liquid surface. The bracket is designed to fit over the threaded neck of the transmitter and is retained by a locknut

Use a **chain** or **wire** through the hole provided in the bracket, which is shaped to ensure that the transmitter will hang perpendicular to the liquid surface.

Never suspend the transmitter by the cable. Check that the material of the chain or wire is corrosion resistant to the liquids and any vapors present.

The bracket may be bolted to a suitable cross member above the liquid surface. Ensure the transmitter is perpendicular to the surface to maximise the return echo size.

Figure 4. Mounting bracket



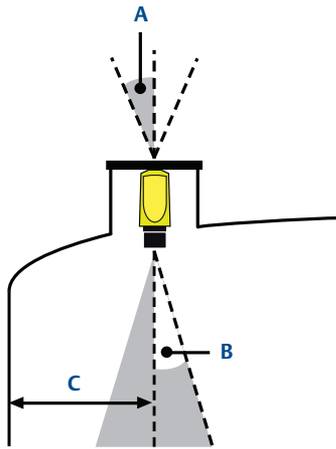
A. 1-in. mounting thread

Note

- To help with alignment, the echo size (signal strength) can be indicated on the Mobrey MCU900 Series Control Unit or a Field Communicator.

Flange mounting

The instrument (accessory) flanges supplied by Emerson are manufactured from PVC and are a full face design. Care must be taken when installing to a raised face mating flange on the tank or vessel to prevent distortion of the PVC flange by over-tightening the bolts. See Product Data Sheet IP2032 for a list of all accessories and their part numbers.

Figure 5. Flange mounting

- A. Transmitter is mounted vertically (maximum deviation of 3°).
- B. 6° beam half angle.
- C. 1.3 in./ft. (11 cm/m). Minimum of 12 in. (0.3 m).

Mounting from a conduit

The MSP900SH and the MSP900FH can be mounted from a conduit using the optional adaptor accessory. See Product Data Sheet IP2032 for a list of all accessories and their part numbers.

Open channel flow installations

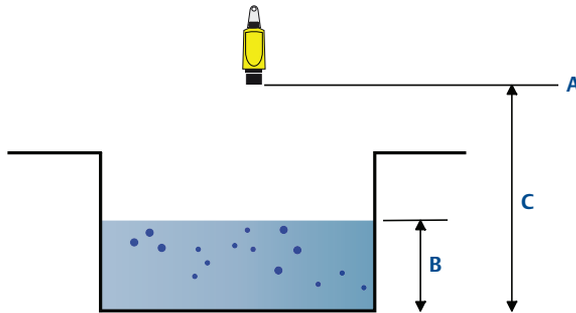
Mount an ultrasonic transmitter over an area of clear liquid. Avoid mounting the transmitter directly over any inlet stream. **Never suspend the transmitter by the cable.**

The positioning is critical, and should be the correct distance upstream from the flow structure as stated in the relevant standard for your country. For example, in the ISO standards, the distance should be four to five times the maximum height of the water (H_{max}) for a thin plate weir, or three to four times H_{max} for a flume. For optimum accuracy, position the transmitter's front face at a height equal to the sum of the maximum flow depth plus the transmitter deadband of 12.2 in. (300 mm) plus an extra 2 in. (50 mm).

It is important that the bottom reference of the transmitter should be related to the datum of the primary measuring device (Figure 7).

When setting the bottom reference on a 'V'-notch weir, it is important the true invert is used (Figure 8 on page 9) and not the meniscus level.

Figure 6. Choosing the height position above a flow

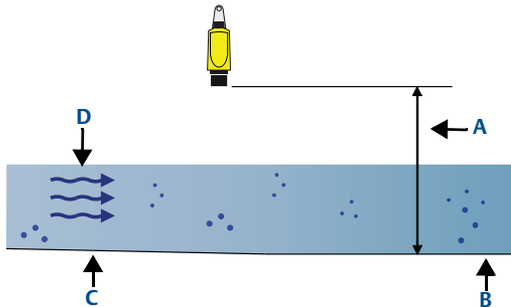


A. Transmitter front face

B. H_{max}

C. Transmitter bottom reference = $H_{max} + 12.2 \text{ in. (300 mm)} + 2 \text{ in. (50 mm)}$

Figure 7. Bottom reference of a flume or weir



A. Transmitter bottom reference

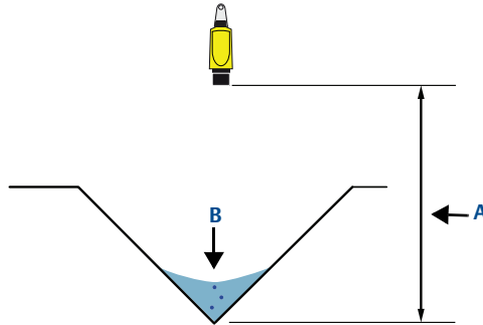
C. Approach channel

B. Primary element (e.g. flume, weir) invert

D. Flow

Note

- The transmitter should be free from a situation where it is likely to 'drown' (refer to the relevant standard for further information)

Figure 8. Bottom reference of a 'V' notch weir

- A. Transmitter bottom reference (i.e. true invert)
- B. Meniscus level

The Mobrey MSP900FH transmitter has a factory fitted remote temperature sensor. The temperature sensor is enclosed in a M8 x 1.5 threaded stainless steel body, and can be installed in a suitable plastic conduit box and clamped in place using a suitable compression type cable gland.

Open weir chamber

Mount the remote temperature sensor so that it is representative of the mean air temperature in the chamber and is in a shaded area away from direct sunlight and solar radiation.

Enclosed or partially covered flume chamber

Mount the remote temperature sensor in the approach channel, in a shaded area away from direct sunlight and solar radiation. The temperature sensor should be positioned in the weir chamber or flume approach channel so the average air temperature can be accurately measured. The temperature sensor must be protected at all times from direct sunlight and any radiated heat.

In extreme high temperatures, for the best accuracy and stability of level measurement reading, the transmitter should be shrouded to prevent the incidence of direct sunlight and solar radiation. If the flow structure permits, mount the transmitter within the flow channel or chamber.

Note

- For some installations, the use of a calibration device is mandatory. Emerson offers the Mobrey Head Verification Device (HVD) for this purpose. See Product Data Sheet IP2032 for more information.

Connecting the transmitter

Note

- To comply with the CSA requirements, the transmitters must be powered from a Mobrey MCU900 Series Control Unit, or a class 2 or separate extra-low voltage (SELV) source.
- Other devices may reset if connecting the transmitter to a multi-drop system while the loop is powered. De-energize loop to avoid devices being reset.

The MSP900SH and MSP900FH are two-wire, loop-powered transmitters accepting external power supplies as follows:

- 12 to 40 Vdc in a non-hazardous area
- 12 to 30 Vdc in a hazardous area

Each transmitter is supplied with a factory-fitted PVC sheathed, two-core, shielded cable for **communications** and **external power supply** connections. There are no cable conduit entries and no covers to remove. The cable may be cut to length on site or may be extended using a junction box and suitable extension cable.

Installation in a non-hazardous area

1. Make sure that the power supply is disconnected.
2. Connect the cable wires ([Figure 9 on page 10](#)), taking note of the required voltage of **12 to 40 Vdc for non-hazardous applications**.

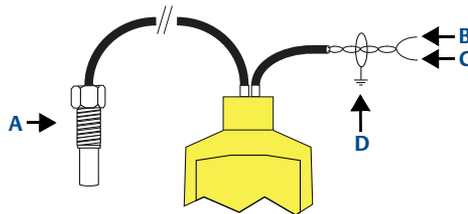
Installation in a hazardous area

When used with a Mobrey MCU900 Series Control Unit, no additional safety barriers are required. If powering the transmitter from any other source, ensure a suitable Intrinsically Safe barrier is fitted in the non-hazardous (safe) area.

To connect the transmitter:

1. Make sure that the power supply is disconnected.
2. Connect the cable wires ([Figure 9 on page 10](#)), taking note of the restricted voltage of **12 to 30 Vdc for hazardous applications**.

Figure 9. Wiring



A. Remote Temperature Sensor (MSP900FH Only)

B. Black: 0 Vdc

C. Red: 12 to 40 Vdc (non-hazardous area), 12 to 30 Vdc from protective barrier (hazardous area)

D. Non-hazardous Area: Connect Cable Screen To Standard Ground (Earth) or
Hazardous Area: Connect Cable Screen To I.S. Ground (Earth)

Configuration

The transmitter can be configured and verified using a Field Communicator or a Mobrey MCU900 Series Control Unit.

The parameters in this section are for a sufficient for a basic level, contents (volume), or open channel flow application. For a more advanced application, refer to the Mobrey MSP900SH and MSP900FH Product Manual (IP2040/RM).

Transmitter base units

When the transmitter is shipped from the factory, the default factory setting for Base Units is “metric” or “imperial ft” depending on the model order code.

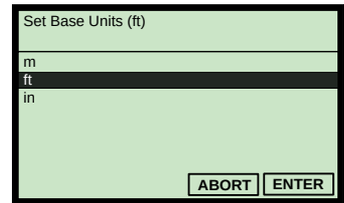
Note

- Keep a record of your programmed settings. Changing the base units will reset parameters to their default factory settings in the appropriate units.

Field Communicator

To view or change the transmitter base units:

- From the *Home* screen, select **3: Service Tools**.
- Select **4: Maintenance**.
- Select **3: Utilities**.
- Select **3: Set Base Units**.
- Select new base units.



(Field Communicator screen)

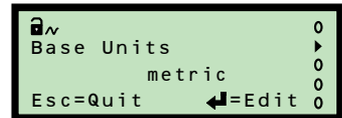
Note

- When on-screen messages appear, take action if needed and press “OK”.

Mobrey MCU900 Series Control Unit

To view or change the transmitter base units:

- From the *Main Menu* screen, select **SETUP**.
- Select the transmitter (e.g. “Tx1: MSP900SH”).
- Select **SYSTEM**, and then select **Base Units**.
- Select new base units.



(Mobrey MCU901 screen)

Note

- To get the same base units on the control unit, switch the power off and then on again. The control unit prompts for the transmitter’s **Bottom Reference** value in the new base units.

Transmitter bottom reference

This is the transmitter's **Bottom Reference** setting. It is the distance measured vertically along the ultrasonic beam path from the User Preferred Sensor Reference Point (UPSRP) to the Zero Level of a tank or an open channel (Figure 10 on page 13).

The zero level establishes where the transmitter starts to measure the process value. It is not necessary to have the 4 mA output start at the zero level, and the 4 mA starting pointing can be any liquid height above or below this zero level.

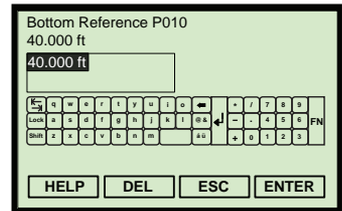
Note

- This parameter is important for calibrating and configuring the transmitter.

Field Communicator

To view or change the bottom reference:

1. From the *Home* screen, select **2: Configure**.
2. Select **2: Manual Setup**.
3. Select **1: Basic Setup**.
4. Select **2: Bottom Reference P010**.
5. Input the new bottom reference, and press **"ENTER"** to save it.
6. Press **"SEND"** to update the transmitter.



(Field Communicator screen)

Mobrey MCU900 Series Control Unit

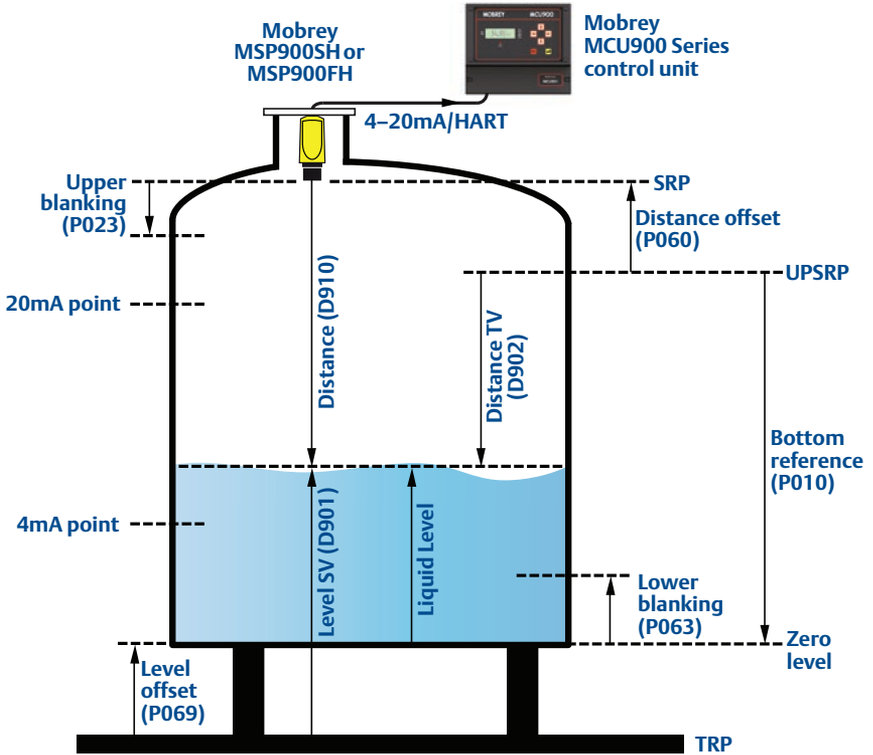
To view or change the bottom reference:

1. From the *Main Menu* screen, select **SETUP**.
2. Select the transmitter (e.g. "Tx1: MSP900SH").
3. Select **DUTY**, and then select **Bottom Ref.**
4. Follow the on-screen instructions to input and save the new setting.



(Mobrey MCU901 screen)

Figure 10. Tank geometry



Abbreviations:

TRP= Tank Reference Point. SRP = Sensor Reference Point. UPSRP = User Preferred SRP

The process value (e.g. liquid level) is indicated in the HART Primary Variable (D900), which drives the 4–20 mA output signal.

Parameter	Fast Key	MCU900 Series Menu Navigation
Lower Blanking (P063)	2, 2, 5, 6	SETUP,[Tag], ENGINEERING, Lower Blanking
Upper Blanking (P023)	2, 2, 5, 5	SETUP,[Tag], ENGINEERING, Upper Blanking
Distance Offset (P060)	2, 2, 2, 2	SETUP,[Tag], DUTY, Distance Offset
Level Offset (P069)	2, 2, 2, 4	SETUP,[Tag], DUTY, Level Offset
20mA Point ¹	2, 2, 1, 3	SETUP, [Tag], OUTPUT, CURRENT, Upper Range Val.
4mA Point ¹	2, 2, 1, 4	SETUP, [Tag], OUTPUT, CURRENT, Lower Range Val.
Primary Variable (D900)	1, 2, 1	MONITOR,[Tag], READINGS, VARIABLES, Primary Variable
Level SV (D901)	1, 2, 2	MONITOR,[Tag], READINGS, VARIABLES, Level SV
Distance TV (D902)	3, 2, 1, 3	MONITOR,[Tag], READINGS, VARIABLES, Distance TV
Distance (D910)	3, 1, 2, 1, 1	MONITOR,[Tag], DIAGNOSTICS, Distance

1. Configure this parameter if not communicating HART variables (PV, SV, TV, and FV) to a Host.

Transmitter primary variable units (P012)

This selects alternative display units for the HART Primary Variable (PV), which are then reported to a HART Master Device such as a Mobrey MCU900 Series Control Unit.

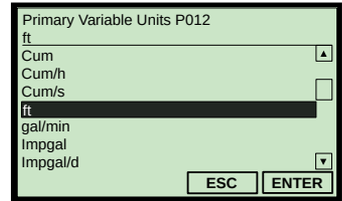
Note

- Selecting alternative display units does not automatically re-scale the PV value. Use the parameter **Transmitter Scale Factor** (page 16) to manually re-scale the value (or base units) into appropriate units.

Field Communicator

To view or change the PV Units:

1. From the *Home* screen, select **2: Configure**.
2. Select **2: Manual Setup**.
3. Select **3: Profiling**.
4. Select **1: Primary Variable Units P012**.
5. Select new units, and then press “**Enter**” to save the selection.
6. Press “**SEND**” to update the transmitter.



(Field Communicator screen)

Note

- If the HART PV has no units, select and confirm the “**None**”, “**Unknown**”, or “**Not Used**” option as appropriate for the HART Master Device (host).

Mobrey MCU900 Series Control Unit

To view or change the PV Units:

1. From the *Main Menu* screen, select **SETUP**.
2. Select the transmitter (e.g. “**Tx1: MSP900SH**”).
3. Select **UNITS**, and then select **PV Units**.
4. Follow the on-screen instructions to select and confirm the new setting. If the HART PV has no units, select and confirm the “**None**” option.



(Mobrey MCU901 screen)

Transmitter tank shape / non-linear profile (P011)

This selects the shape of a tank or an open channel, and establishes the linear or non-linear relationship between the live liquid level (height) and the process value (PV) derived from that level. The transmitter is pre-programmed with popular profiles that are mathematical formulas to convert a linear level reading to a flow or volumetric process value (PV). The Current Output is then driven by the flow or volumetric PV.

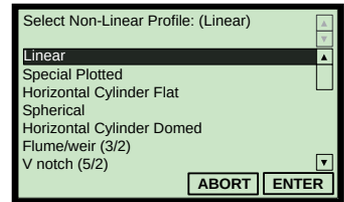
Note

- Select “Linear” if the process value (PV) is a level measurement.

Field Communicator

To change the tank shape / non linear profile:

1. From the *Home* screen, select **2: Configure**.
2. Select **2: Manual Setup**.
3. Select **3: Profiling**.
4. Select **2: Set Non-Linear Profile**.
5. Select a new profile, and then press “Enter” to save the selection.
6. Press “SEND” to update the transmitter.
7. The selected profile can be viewed at Fast Key sequence 2, 2, 3, 3.



(Field Communicator screen)

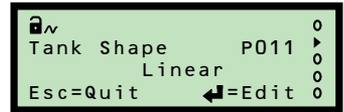
Note

- When on-screen messages appear, take action if needed and press “OK”.

Mobrey MCU900 Series Control Unit

To change the tank shape / non linear profile:

1. From the *Main Menu* screen, select **SETUP**.
2. Select the transmitter (e.g. “Tx1: MSP900SH”).
3. Select **DUTY**, and then select **Tank Shape**.
4. Follow the on-screen instructions to select and save the new setting.



(Mobrey MCU901 screen)

Transmitter scale factor / K-factor (P013)

Level measurement

When the process value (PV) is a level measurement in meters, feet, or inches, this parameter converts the level measurement into alternative units before being output. Enter a value of 1.0 if alternative units are not required.

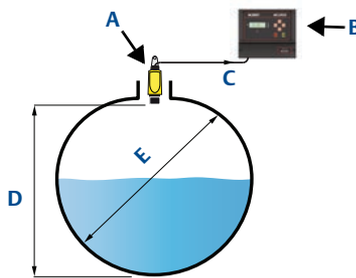
Volume measurement

When the PV is a volume measurement from a *standard non-linear-shaped* tank e.g. cylinder or sphere, use this parameter to enter the volume of the ideal shaped tank (Figure 11).

When the PV is a volume measurement from a *regular-shaped* tank e.g. square or rectangular, use this parameter to enter the volume change per unit of the base unit.

When the PV is a volume measurement from an *irregular-shaped* tank, use this parameter to enter the maximum volume relating to the Profile Height (page 17). See also the Special Plot section on page 19 for defining the *irregular-shaped* tank.

Figure 11. Volume from a cylinder/sphere



P013 = Full Volume of Ideal Cylindrical or Spherical Tank of Constant Diameter P014

A. Mobrey MSP900SH or MSP900FH
B. Mobrey MCU900 Series Control Unit
C. 4–20mA/HART

D. Bottom Reference (P010)
E. Profile Height (P014)

Open channel measurement

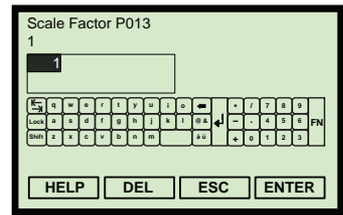
When the PV is the flow rate in a *standard* open channel, use this parameter to enter the scale factor ('k' term) in a flow rate calculation. See page 15 for selecting a flow profile.

When the PV is the flow rate in an *irregular-shaped* open channel, use this parameter to enter the maximum flow rate. See also the Special Plot section on page 19 for defining the *irregular-shaped* channel.

Field Communicator

To view or change the scale factor / k-factor:

1. From the *Home* screen, select **2: Configure**.
2. Select **2: Manual Setup**.
3. Select **3: Profiling**.
4. Select **4: Scale Factor P013** or **4: k-factor P013**, depending on the Non-Linear Profile selected.
5. Input the factor, and press “**ENTER**” to save it.
6. Press “**SEND**” to update the transmitter.



(Field Communicator screen)

Mobrey MCU900 Series Control Unit

To view or change the scale factor / k-factor:

1. From the *Main Menu* screen, select **SETUP**.
2. Select the transmitter (e.g. “**Tx1: MSP900SH**”).
3. Select **DUTY**, and then select **PV Scale Factor**.
4. Follow the on-screen instructions to edit and save the new setting.



(Mobrey MCU901 screen)

Note

- Some flow profiles automatically populate this parameter, and do not allow editing.

Profile height / Power factor (P014)

Level measurement

This is not used for level measurements. It does not appear on the Field Communicator unless required for volume or flow measurements.

Volume measurement

When the process value (PV) is a volume measurement from a *standard non-linear-shaped* tank e.g. an ideal horizontal cylinder or a sphere, use this parameter to enter the diameter (see [Figure 11](#) on [page 16](#)).

When the PV is a volume measurement from a *regular-shaped* tank e.g. square or rectangular, this parameter is not used.

When the PV is a volume measurement from an *irregular-shaped* tank, use this parameter to enter the maximum height. See also the Special Plot section on [page 19](#) for defining the *irregular-shaped* tank.

Open channel measurement

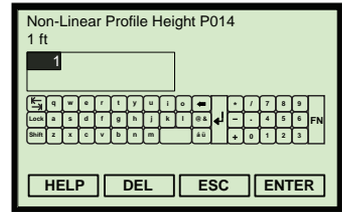
When the PV is a flow rate in a *standard* open channel, this parameter is used as the power factor (‘pwr’ term) in a flow rate calculation. See [page 15](#) for selecting a flow profile.

When the PV is the flow rate in an *irregular-shaped* open channel, use this parameter to enter the maximum height. See also the Special Plot section on [page 19](#) for defining the *irregular-shaped* channel.

Field Communicator

To view or change the diameter, maximum height, or power factor:

1. From the *Home* screen, select **2: Configure**.
2. Select **2: Manual Setup**.
3. Select **3: Profiling**.
4. Select **5: Non-Linear Profile Height P014** or **5: Power Factor P014**, depending on the Non-Linear Profile selected.
5. Input a new value, and press “**ENTER**” to save it.
6. Press “**SEND**” to update the transmitter.



(Field Communicator screen)

Mobrey MCU900 Series Control Unit

To view or change the diameter, maximum height, or power factor:

1. From the *Main Menu* screen, select **SETUP**.
2. Select the transmitter (e.g. “**Tx1: MSP900SH**”).
3. Select **DUTY**.
4. Select **Profile Height**.
5. Follow the on-screen instructions to edit and save the new setting. (Press the **Enter** (↵) key if prompted to change the mode to “off-line”).
6. Select “**Quit**” to exit to the previous menu.



(Mobrey MCU901 screen)

Note

- Some flow profiles automatically populate this parameter, and do not allow editing.

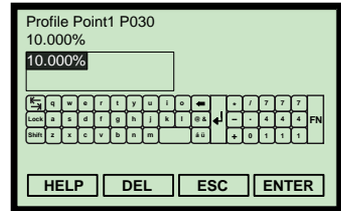
Profile points 1 to 10 (P030 to P039)

These parameters are used to define an *irregular-shaped* profile for calculating the process value (PV) from a live level reading. See [Figure n on page 18](#) for an example of how these parameters are used.

Field Communicator

To view or change the profile point:

1. From the *Home* screen, select **2: Configure**.
2. Select **2: Manual Setup**.
3. Select **3: Profiling**.
4. Select **6: Plot Non-Linear Profile Points**.
5. Select a profile point
e.g. **1: Profile Point1 P030**.
6. Input a new value, and then select “**ENTER**” to save it.
7. Press “**SEND**” to update the transmitter.



(Field Communicator screen)

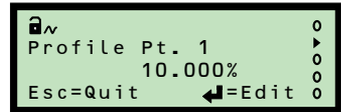
Note

- The profile point parameters are only accessible on a Field Communicator if they are required for a selected profile. The points can be changed only if the “Special Plotted” profile has been selected.

Mobrey MCU900 Series Control Unit

To view or change the profile point:

1. From the *Main Menu* screen, select **SETUP**.
2. Select the transmitter
(e.g. “Tx1: MSP900SH”).
3. Select **DUTY**, and then **NLP CURVE**.
4. Select a profile point e.g. “**Profile Pt. 1**”.
5. Follow the on-screen instructions to edit and save the new setting.
(Press the **Enter** (↵) key if prompted to change the mode to “off-line”).
6. Select “**Quit**” to exit to the previous menu.



(Mobrey MCU901 screen)

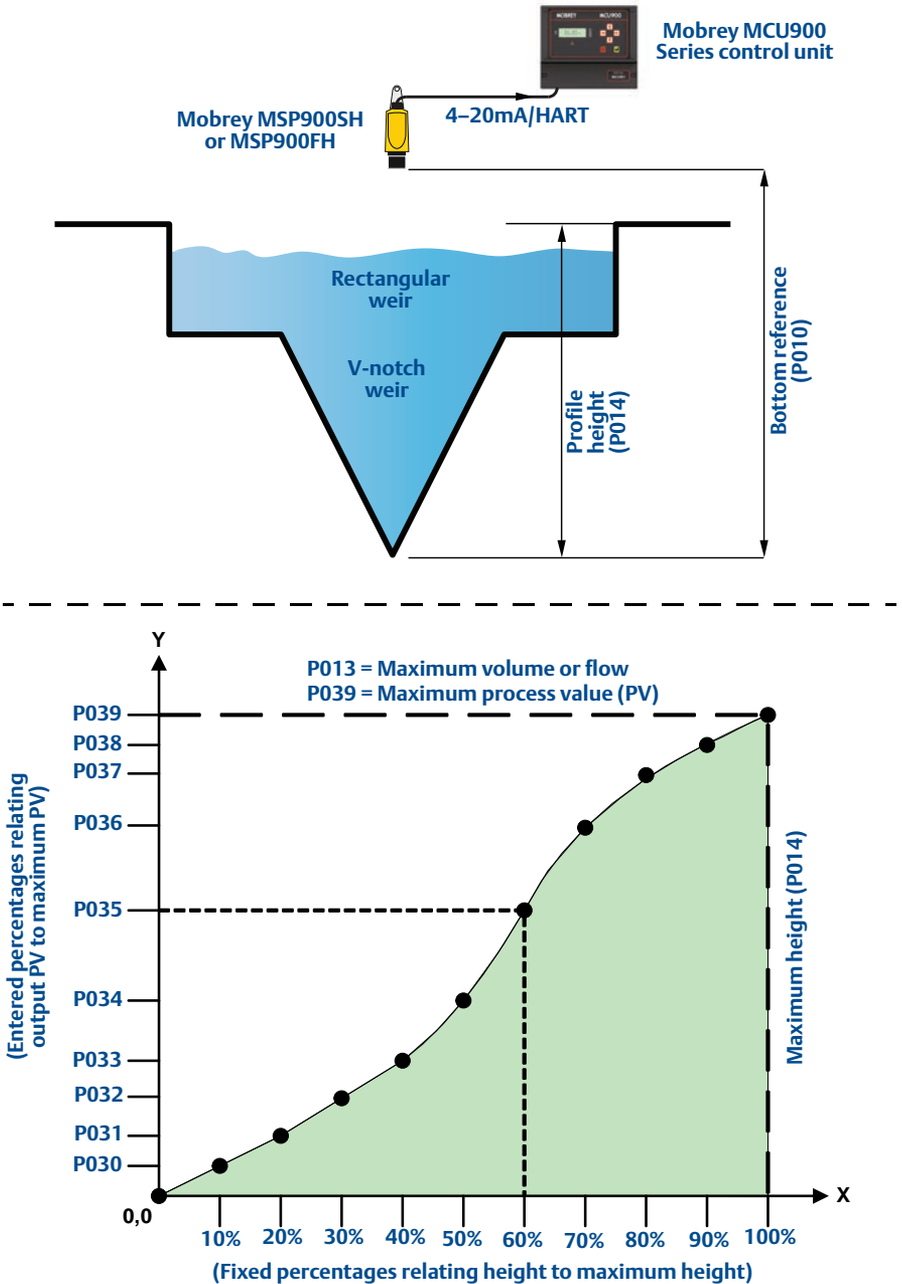
Procedure for P011=“Special Plot”

1. Draw the graph of **Process Value (PV)** versus **Liquid Height**, and note the maximum points ([Figure n](#)).
2. Enter the maximum volume or flow into **PV Scale Factor (P013)** ([page 16](#)).
3. Enter the maximum liquid height into **Profile Height (P014)** ([page 17](#)).
4. Use parameters **Profile Point 1 to 10 (P030 to P039)** ([page 19](#)) to enter the Y-axis percentages that relate to the X-axis fixed percentages and produce the curve.

In the example, 60% of the maximum height (on the X-axis) relates to a percentage of the maximum PV on the Y-axis. The related percentage on the Y-axis, say 55%, is entered into parameter **Profile Point 6 (P035)**.

The transmitter interpolates linearly between the plotted points to give an accurate curve fit, which will determine the output process value (PV) from the live level (height) measurement.

Figure 12. Volume or flow from 2-stage weir using profile points



Product certifications

Approved manufacturing location

Rosemount Measurement Limited
– Slough, Berkshire, United Kingdom

European Union directive information

The EC declaration of conformity for all applicable European directives for this product can be found in the MSP900SH/FH safety instructions booklet IP2040/SI, available to download from the Mobrey brand pages at www.emersonprocess.com. A hard copy may be obtained by contacting your local sales office.

ATEX directive (94/9/EC)

- Emerson Process Management complies with the ATEX Directive.

Pressure equipment directive (PED) (97/23/EC)

- The MSP900SH and MSP900FH are outside the scope of PED Directive.

Electro magnetic compatibility (EMC) (2004/108/EC)

- EN 61326-1:2006

MCERTS certification (MSP900FH only)

- Sira Certificate No. MC080131

Hazardous locations certificates

Note

- Refer to the housing label to identify the approvals for your transmitter.
-

American and Canadian approvals

Factory Mutual (FM) intrinsically safe approval

Certificate number: 3021193

Intrinsically Safe for Class I, Division 1, Groups A, B, C, and D

Zone marking: Class I, Zone 0, AEx ia IIC

Temperature codes:

T6 (Ta = 55 °C)

T4 (Ta = 60 °C)

Intrinsically Safe when installed in accordance with Mobrey drawing 71097/1131

(contact Rosemount Measurement for the latest issue of this drawing)

IP66, IP68

Special condition of use:

- To protect against UV exposure when installed outdoors, the transmitter shall be installed in accordance with the section “[Environmental](#)” on page 5.

Canadian Standards Association (CSA) intrinsically safe approval

Certificate number: 1352094

Ex ia IIC

Intrinsically Safe when installed with certified barrier meeting transmitter entity parameters:

$U_i = 30\text{ V}$, $I_i = 120\text{ mA}$, $P_i = 0.82\text{ W}$, $C_i = 5\text{ nF}$, $L_i = 27\text{ }\mu\text{H}$

Temperature codes:

T4 at $T_a = -40\text{ to }60\text{ }^\circ\text{C}$

T6 at $T_a = -40\text{ to }55\text{ }^\circ\text{C}$.

Special conditions of use:

1. Risk of electrostatic charge build up on plastic surfaces. Clean only with a damp cloth.

European certifications**ATEX intrinsically safe approval**

Certificate number: Sira 09ATEX2102X

II 1G, Ex ia IIC Ga

T6 ($T_a = -40\text{ to }55\text{ }^\circ\text{C}$), T4 ($T_a = -40\text{ to }60\text{ }^\circ\text{C}$)

$U_i = 30\text{ V}$, $I_i = 120\text{ mA}$, $P_i = 0.82\text{ W}$, $L_i = 27\text{ }\mu\text{H}$, $C_i = 5\text{ nF}$

IP66, IP68

ATEX conditions for safe use (X)

Model numbers covered: MSP900SH-A and MSP900FH-A

The following instructions apply to equipment covered by certificate number Sira 09ATEX2102X:

1. The equipment may be used with flammable gases and vapors with apparatus groups IIA, IIB, and IIC, and with temperature classes T1, T2, T3, T4, T5, and T6.
2. Installation of this equipment shall be carried out by suitably trained personnel, in accordance with the applicable code of practice.
3. The equipment is not intended to be repaired by the user and is to be replaced by an equivalent certified unit. Repairs should only be carried out by the manufacturer or approved repairer.
4. If the equipment is likely to come into contact with aggressive substances, it is the responsibility of the user to take suitable precautions that prevent it from being adversely affected, thus ensuring that the type of protection is not compromised.
Aggressive Substances e.g. acidic liquids or gases that may attack metals or solvents that may affect polymeric materials.
Suitable Precautions e.g. regular checks as part of routine inspections or establishing from the material's data sheet that it is resistant to specific chemicals.
5. The apparatus electronics is only certified for use in ambient temperatures in the range of $-40\text{ to }60\text{ }^\circ\text{C}$ for T4 or $-40\text{ to }55\text{ }^\circ\text{C}$ for T6. It should not be used outside this range.
6. It is the responsibility of the user to ensure the voltage and current limits for this equipment are not exceeded.

7. Technical Data:
 - a. Materials of construction:
UPVC moulded body and front face. PVC sheathed two-core shielded cable.
Glass filled nylon lock nut. 316SS hanging bracket. Epoxy adhesive sealant.
 - b. Coding:
ATEX: II 1 G, Ex ia IIC Ga, T6 (Ta = -40 to 55 °C), T4 (Ta = -40 to 60 °C)
Ui = 30V, Ii = 120mA, Pi = 0.82W, Li = 27µH, Ci = 5nF
8. Special conditions for safe use:
 - a. The equipment must not be installed directly in any process where the enclosure might be charged by the rapid flow of non-conductive media.
 - b. The equipment must only be cleaned with a damp cloth.
 - c. Do not mount the MSP900SH/MSP900FH on a structure that is subject to vibration, or in a position where damage may be caused by impact or thermal stress.
 - d. The equipment is not intended to be used in areas exposed to dust.
9. Manufacturer:
Rosemount Measurement Limited
158 Edinburgh Avenue, Slough, Berkshire, SL1 4UE, UK

**Emerson Process Management
Rosemount Measurement Ltd.**

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