01.02.zz (Device firmware)

Special Documentation Proline Prosonic Flow P 500

Petroleum and product identification application packages Modbus RS485







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# 1 About this document

## 1.1 Document function

This manual is special documentation; it does not replace the Operating Instructions pertaining to the device. It serves as a reference for using the application package integrated in the measuring device.

# 1.2 Content and scope

This documentation contains a description of the additional parameters and technical data that are provided with the **Petroleum** application package.

It provides detailed information on:

- Application-specific parameters
- Advanced technical specifications

# 1.3 Symbols

#### 1.3.1 Safety symbols

#### A DANGER

This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in serious or fatal injury.

#### **WARNING**

This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in serious or fatal injury.

#### **A**CAUTION

This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or medium injury.

#### NOTICE

This symbol contains information on procedures and other facts which do not result in personal injury.

## 1.3.2 Symbols for certain types of information

Symbol	Meaning
	<b>Permitted</b> Procedures, processes or actions that are permitted.
×	Forbidden Procedures, processes or actions that are forbidden.
i	Tip Indicates additional information.
	Reference to documentation
	Reference to page
	Reference to graphic
	Notice or individual step to be observed

Symbol	Meaning
1., 2., 3	Series of steps
∟_	Result of a step

#### **1.3.3** Symbols in graphics

Symbol	Meaning
1, 2, 3	Item numbers
A, B, C,	Views
A-A, B-B, C-C,	Sections

### 1.4 Documentation

For an overview of the scope of the associated Technical Documentation, refer to the following:

- *Device Viewer* (www.endress.com/deviceviewer): Enter the serial number from the nameplate
- *Endress+Hauser Operations app*: Enter serial number from nameplate or scan matrix code on nameplate.

This Special Documentation and other documentation is available: In the Download Area of the Endress+Hauser website: www.endress.com → Downloads

This documentation is an integral part of the following Operating Instructions:

Measuring device	Documentation code
Prosonic Flow P 500	BA02026D

Certification	Documentation code
Manufacturer declaration Prosonic Flow 300/500	HE_01410

## 1.5 Registered trademarks

#### Modbus®

Registered trademark of SCHNEIDER AUTOMATION, INC.

# 2 Product features and availability

## 2.1 Order code

- Order code for "Application package", option EJ "Petroleum"
- Order code for "Application package", option EQ "Petroleum & product identification"

The application package can be ordered directly with the device or it can be ordered at a later date as a conversion kit. Detailed information on the relevant order code is available from your local Endress+Hauser sales organization or on the product page of the Endress+Hauser website: www.endress.com.

## 2.2 Product features

The Petroleum and the Petroleum and Product identification application packages deliver specific algorithms together with device variables and external inputs to calculate additional parameters, options and measured variables that are then available to the user.

The following functions are available with the application package:

Petroleum" option

Corrections for the corrected volume and reference density, calculated and based on API MPMS, Chapter 11.1 "Temperature and Pressure Volume Correction Factors for Generalized Crude Oils, Refined Products, and Lubricating Oils".  $\rightarrow \square 7$ 

"Product identification" option

Only available with order code "Application package", option EQ "Petroleum & product identification".

The function is used for identifying various liquid hydrocarbons  $\rightarrow 15$ .

## 2.3 Activation

A conversion kit is supplied if the application package is ordered subsequently. This kit includes a tag plate with device data and an activation code.

For detailed information about this, refer to Installation Instructions EA01164D

## 2.4 Checking availability

- The order code with a breakdown of the device features can be found on the delivery note.
- In W@M Device Viewer (www.endress.com/deviceviewer),

enter the serial number from the nameplate and check in the device information which option appears under the order code for "Application packages".

 The software options currently enabled are displayed in the Software option overview parameter (0015) operating menu.
 Expert → System → Administration

## 2.5 Access

The application package is compatible with all the system integration options. Interfaces with digital communication are required to access the data saved in the device. The speed of data transmission depends on the type of communication interface used.

# 3 "Petroleum" option

## 3.1 General principles

Using the Petroleum application package, the measuring device can calculate the corrected volume flow and reference density in compliance with the regulations in API MPMS, Chapter 11.1 "Temperature and Pressure Volume Correction Factors for Generalized Crude Oils, Refined Products, and Lubricating Oils".

When the fluid temperature and process pressure change, the density and volume also change. As such, both pressure and temperature are required as input variables in order to calculate the volume flow at standard conditions (e.g. in line with API table 5: p = 1 bar, T = 60 °F).

The pressure and temperature can either be read in externally via the interface (Modbus RS485) or programmed as fixed values.

Key parameters must be configured before the "Petroleum" application package is fully operational. In petroleum mode, you can select the input variable on which the correction calculations are based. In the "Sound velocity" petroleum mode, the correction calculations are based on the measured speed of sound. For the "Density", "Reference density" and "API gravity" petroleum modes, a value can either be read in via the interface (HART or Modbus) or a fixed value can be programmed as the source.

In addition to the petroleum mode and the configuration of pressure and temperature sources, the API commodity group (4151) of the process fluid and the reference or standard conditions (via the API table number) must be selected.

The options available in the **API commodity group** parameter (4151) and in the **API table selection** parameter (4152) are described below.

Select the corresponding process fluid in the **API commodity group** parameter (4151):

- A crude oil
- B refined products
- C special applications
- D lubricating oils

The following must be considered when selecting the option in the **API commodity group** parameter (4151):

- The calculation and correction of the corrected volume and standard density depend on the options selected in the **API commodity group** parameter (4151).
- If the **C special applications** option is selected, the thermal expansion coefficient of the fluid must be specified.
- The calculations and corrections programmed into the device do not apply for the following media:
  - LNG
  - Ethylene
  - Butadiene
  - Cyclohexane
  - Aromas
  - Road tars

#### *Options available in the "API table selection" parameter (4152)*

API table selection (4152)	Unit	Standard conditions
API table 5/6	API°	60 °F & 0 psi(g)
API table 23/24	SGU	60 °F & 0 psi(g)
API table 53/54	kg/m <sup>3</sup>	15 °C & 0 kPa(g)
API table 59/60	kg/m <sup>3</sup>	20 °C & 0 kPa(g)

## 3.2 System integration

Overview of the extended range of measured variables available with the **Petroleum** application package:  $\rightarrow \cong 13$ 

For detailed information on system integration, see: Operating Instructions for the device  $\rightarrow \square 5$ 

# 3.3 Commissioning

Proceed as follows to configure the measuring device:

- **1.** Configure the parameters in the **Petroleum** submenu  $\rightarrow \cong 8$
- 2. Configure the measuring point for the **Petroleum** application package.
- **3.** Configure the outputs, local display and totalizer  $\rightarrow \implies 12$

### 3.3.1 Configuring the measuring device

#### Navigation

"Expert" menu  $\rightarrow$  Application  $\rightarrow$  Petroleum

► Petroleum		
	Petroleum mode (4187)	→ 🗎 9
	API commodity group (4151)	→ 🗎 9
	Thermal expansion coefficient (4153)	→ 🗎 10
	API table selection (4152)	→ 🗎 10
	Temperature compensation (3025)	→ ➡ 10
	Fixed value (2925)	→ 🗎 10
	External value (3058)	→ 🗎 10
	Pressure compensation (3023)	→ 🗎 10
	Fixed value (3022)	→ 🗎 10
	External pressure (3059)	→ 🗎 10
	API gravity source (4220)	→ 🗎 10
	Fixed value (4218)	→ 🗎 10
	External value (4219)	→ 🗎 10
	Reference density source (4215)	→ 🗎 10

Fixed value (4217)			→ 🗎 10
External value (421	6)		→ 🗎 11
Density source (304	ŧ8)		→ 🗎 11
Fixed value (3171)			→ 🗎 11
External value (306	0)		→ 🗎 11
API slope time cons	tant (4225)		→ 🗎 11
S&W input mode (4	.189)		→ 🗎 11
Fixed value (4156)			→ 🗎 11
S&W correction valu	ue (4194)		→ 🗎 11
Shrinkage factor (4	167)		→ 🗎 11
Meter factor (4198)	)		→ 🗎 11
► Sound velocity a	djustment		→ 🗎 12
	Sound velocity adjus	stment (4213)	→ 🗎 12
	Reference sound vel	ocity (4223)	→ 🗎 12
	Sound velocity offse	t (4224)	→ 🗎 12

### Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry / User interface	Factory setting
Petroleum mode	-	Select the process variable to use to calculate the standard volume flow. The calculation is performed at the API ref. conditions (temp. and press.).	<ul> <li>Off</li> <li>Density</li> <li>Reference density</li> <li>API gravity</li> <li>Sound velocity</li> </ul>	Off
API commodity group	The <b>Off</b> option is not selected in <b>Petroleum mode</b> parameter (4187).	Select the medium's API commodity group.	<ul> <li>A - crude oil</li> <li>B - refined products</li> <li>C - special applications*</li> <li>D - lubricating oils</li> </ul>	A - crude oil

Parameter	Prerequisite	Description	Selection / User entry / User interface	Factory setting
API table selection	The <b>Off</b> option is not selected in <b>Petroleum mode</b> parameter (4187).	Select the API reference conditions (temperature and pressure) that apply for the calculation of the reference density. If the <b>Other</b> option is selected,	<ul> <li>API table 5/6</li> <li>API table 23/24</li> <li>API table 53/54</li> <li>API table 59/60</li> <li>Other</li> </ul>	API table 53/54
		enter the pressure and temperature values.		
Thermal expansion coefficient	The <b>C</b> - <b>special applications</b> option is selected in the <b>API</b> <b>commodity group</b> parameter (4151) parameter	Enter the thermal expansion coefficient of the measured medium.	414 · 10 <sup>-6</sup> to 1674 · 10 <sup>-6</sup> 1/K	414 · 10 <sup>-6</sup> 1/K
Temperature compensation	The <b>Off</b> option is not selected in <b>Petroleum mode</b> parameter (4187).	Select temperature mode for temperature compensation.	<ul> <li>Fixed value</li> <li>External value *</li> <li>Current input 1 *</li> <li>Current input 2 *</li> </ul>	Fixed value
Fixed value	The <b>Fixed value</b> option is selected in <b>Temperature compensation</b> parameter (3025).	Enter a fixed value for the process temperature.	−50 to 550 °C	20 °C
External value	The <b>External value</b> option or the <b>Current input 1n</b> option is selected in the <b>Temperature</b> <b>compensation</b> parameter (3025).	Shows the process temperature read from the external device.	-273.15 to 99 999 ℃	-
Pressure compensation	The <b>Off</b> option is not selected in <b>Petroleum mode</b> parameter (4187).	Select pressure compensation type.	<ul> <li>Fixed value</li> <li>External value *</li> <li>Current input 1 *</li> <li>Current input 2 *</li> </ul>	Fixed value
Fixed value	The <b>Fixed value</b> option is selected in <b>Pressure compensation</b> parameter (3023).	Enter a fixed value for the process pressure. The pressure is 0 bar(g) = 1.01325 bar under standard conditions.	0 to 250 bar	5 bar
External pressure	The <b>External value</b> option or <b>Current input 1n</b> option is selected in the <b>Pressure compensation</b> parameter (3023).	Shows the process pressure read from the external device. The pressure is 0 bar(g) = 1.01325 bar under standard conditions.	Positive floating- point number	0 bar
API gravity source	The <b>API gravity</b> option is selected in the <b>Petroleum mode</b> parameter (4187).	Select the source for the reference density under "API gravity".	<ul> <li>Fixed value</li> <li>Current input 1<sup>*</sup></li> <li>Current input 2<sup>*</sup></li> <li>External value<sup>*</sup></li> </ul>	Fixed value
Fixed value	The <b>Fixed value</b> option is selected in the <b>API gravity source</b> parameter (4220).	Enter a fixed value for the reference density under "API gravity".	0.0 to 100.0 °API	0.0 °API
External value	The <b>External value</b> option or <b>Current input 1n</b> option is selected in the <b>API gravity source</b> parameter (4220).	Shows the density in API degree read from the external device.	0.0 to 100.0 °API	-
Reference density source	The <b>Reference density</b> option is selected in the <b>Petroleum mode</b> parameter (4187).	Select the source of the reference density.	<ul> <li>Fixed value</li> <li>Current input 1 *</li> <li>Current input 2 *</li> <li>External value *</li> </ul>	Fixed value
Fixed value	The <b>Fixed value</b> option is selected in the <b>Reference density source</b> parameter (4215).	Enter a fixed value for the reference density.	0 to 1500.0 kg/Nm <sup>3</sup>	0 kg/Nm <sup>3</sup>

Parameter	Prerequisite	Description	Selection / User entry / User interface	Factory setting
External value	The <b>External value</b> option or <b>Current input 1n</b> option is selected in the <b>Reference density source</b> parameter (4215).	Shows the reference density read from the external device.	Signed floating-point number	-
Density source	The <b>Density</b> option is selected in the <b>Petroleum mode</b> parameter (4187).	Select the source of the density.	<ul> <li>Fixed value</li> <li>External value *</li> <li>Calculated value *</li> <li>Current input 1 *</li> <li>Current input 2 *</li> </ul>	Fixed value
Fixed value	The <b>Fixed value</b> parameter (3171) is selected in the <b>Density source</b> parameter (3048).	Enter fixed value for medium density.	0.01 to 15 000 kg/m <sup>3</sup>	1 000 kg/m³
External value	The <b>External value</b> option or the <b>Current input 1n</b> option is selected in the <b>Density</b> <b>source</b> parameter (3048).	Shows the density read from the external device.	Positive floating- point number	0 kg/m <sup>3</sup>
API slope time constant	The <b>Off</b> option is not selected in the <b>Petroleum mode</b> parameter (4187).	Enter the time constant for the calculation of the API slope.	0 to 30 s	0.5 s
S&W input mode	The <b>Off</b> option is not selected in <b>Petroleum mode</b> parameter (4187).	Select input mode for sediment and water. If the calculated volume flow should be reduced owing to the presence of sediment and water in the fluid, this can be done using a fixed value, a value from an external source or by entering a current value.	<ul> <li>Off</li> <li>Fixed value</li> <li>Current input 1 *</li> <li>Current input 2 *</li> <li>External value *</li> </ul>	Off
Fixed value	The <b>Fixed value</b> option is selected in the <b>S&amp;W input</b> <b>mode</b> parameter (4189) parameter	Enter a fixed value for sediment and water in %. Use this function to enter a percentage to factor in a reduction in the volume flow due to the presence of sediment and water in the fluid.	0 to 100 %	0 %
S&W correction value	The <b>External value</b> option or <b>Current input 1n</b> option is selected in the <b>S&amp;W input mode</b> parameter (4189).	Shows the correction value for sediment and water.	Positive floating- point number	-
Shrinkage factor	The <b>Off</b> option is not selected in <b>Petroleum mode</b> parameter (4187).	Enter shrinkage factor. The volume flow can decrease as a result of outgassing between the separation point and the storage tank. A reduction in the volume flow is taken into account by entering a shrinkage factor.	Positive floating- point number	1.0
Meter factor	The <b>Off</b> option is not selected in <b>Petroleum mode</b> parameter (4187).	Enter a calibration factor for the device to adjust the measured value for the volume flow.	Signed floating-point number	1.0

\* Visibility depends on order options or device settings

#### "Sound velocity adjustment" submenu

Compare the measured sound velocity to the Reference sound velocity. The Reference sound velocity can be entered as a fixed value. If the measuring point configuration is changed, the calculated sound velocity is used as the new Reference sound velocity.

The offset is recalculated and can be overwritten: Expert  $\rightarrow$  Sensor  $\rightarrow$  Sensor adjustment  $\rightarrow$  Process variable adjustment**Sound velocity offset** parameter (1848)

#### Navigation

"Expert" menu  $\rightarrow$  Application  $\rightarrow$  Petroleum  $\rightarrow$  Sound velocity adjustment



#### Parameter overview with brief description

Parameter	Prerequisite	Description	Selection / User entry	Factory setting
Sound velocity adjustment	The <b>Off</b> option is not selected in <b>Petroleum mode</b> parameter (4187).	Perform an adjustment to adjust the sound velocity measured based on the reference sound velocity. The required offset is calculated in the process.	<ul> <li>Cancel</li> <li>Start *</li> </ul>	Cancel
Reference sound velocity	The <b>Off</b> option is not selected in the <b>Petroleum mode</b> parameter (4187).	Shows the reference sound velocity (is entered or calculated during installation). Overwrite if required.	200 to 3 000 m/s	1482.4 m/s
Sound velocity offset	The <b>Off</b> option is not selected in the <b>Petroleum mode</b> parameter (4187).	Shows the offset calculated during the last adjustment (= average of 100 measurements minus reference sound velocity). Overwrite if required.	-1500 to 1500 m/s	0 m/s

\* Visibility depends on order options or device settings

## 3.3.2 Configuration of the outputs

The following additional measured variables are available for the outputs, the local display and the totalizer once the measuring device is commissioned:

- Reference density
- S&W volume flow
- GSV flow
- NSV flow
- API gravity
- API slope
- Temperature
- Pressure

# 3.4 Additional measured variables

Additional measured variables are available with the **Petroleum** application package if the **Off** option was not selected in the **Petroleum mode** parameter (4047).

#### Navigation

"Expert" menu  $\rightarrow$  Sensor  $\rightarrow$  Measured values  $\rightarrow$  Process variables



#### Parameter overview with brief description

Parameter	Prerequisite	Description	User interface	Factory setting
CPL	The <b>Off</b> option is not selected in <b>Petroleum mode</b> parameter (4187).	Displays the calibration factor which represents the effect of pressure on the fluid. This is used to convert the measured volume flow and the measured density to values at reference pressure.	Positive floating- point number	_
CTL	The <b>Off</b> option is not selected in <b>Petroleum mode</b> parameter (4187).	Displays the calibration factor which represents the effect of temperature on the fluid. This is used to convert the measured volume flow and the measured density to values at reference temperature.	Positive floating- point number	_
CTPL	The <b>Off</b> option is not selected in <b>Petroleum mode</b> parameter (4187).	Displays the combined calibration factor which represents the effect of temperature and pressure on the fluid This is used to convert the measured volume flow and the measured density to values at reference temperature and reference pressure.	Positive floating- point number	_
GSV flow	The <b>Off</b> option is not selected in <b>Petroleum mode</b> parameter (4187).	Displays the measured total volume flow, corrected to the reference temperature and the reference pressure. <i>Dependency</i> The unit is taken from: <b>Corrected volume flow unit</b> parameter (0558)	Signed floating-point number	-
NSV flow	The <b>Off</b> option is not selected in <b>Petroleum mode</b> parameter (4187).	Displays the net volume flow which is calculated from the measured total volume flow minus the value for sediment & water and minus the shrinkage. <i>Dependency</i> The unit is taken from: <b>Corrected volume flow unit</b> parameter (0558)	Signed floating-point number	-
S&W correction value	The <b>External value</b> option or <b>Current input 1n</b> option is selected in the <b>S&amp;W input mode</b> parameter (4189).	Shows the correction value for sediment and water.	Positive floating- point number	-

Parameter	Prerequisite	Description	User interface	Factory setting
S&W volume flow	The <b>Off</b> option is not selected in <b>Petroleum mode</b> parameter (4187).	Displays the S&W volume flow which is calculated from the measured total volume flow minus the net volume flow.	Signed floating-point number	-
		Dependency The unit is taken from: <b>Volume flow unit</b> parameter (0553)		
API gravity	The <b>API referenced</b> <b>correction</b> option is selected in <b>Petroleum mode</b> parameter (4187).	Displays the reference density in API degrees (specified depending on the option, or read in by an external device).	0.0 to 100.0 °API	-
API slope	The <b>API referenced</b> <b>correction</b> option is selected in <b>Petroleum mode</b> parameter (4187).	Shows the API slope (change of API over time). Can be used e.g. to detect different products.	-10 to 100 °API/s	-
Reference density	The <b>API referenced</b> <b>correction</b> option is selected in <b>Petroleum mode</b> parameter (4187).	Shows the reference density at the API reference conditions specified for temperature and pressure.	0 to 30 kg/Nm <sup>3</sup>	-

# 3.5 Register information

# 4 "Product identification" option

# 4.1 General principles

The measuring device can identify various liquid hydrocarbon process fluids (products) using the **Product identification** option of the Petroleum application package.

Products can be identified either via the currently measured API gravity or via the sound velocity. If the measured value is within the range defined for the relevant product, the product is identified and totalized in the totalizer. Up to five products can be configured independently of each other.

A few application examples are listed below.

#### Product classification (product A, product B)

For example, differentiating between different types of crude oil. The products can be classified based on their chemical composition, viscosity, density and other properties that all affect the sound velocity. This makes it possible to select the correct crude oil for certain applications and adjust the process accordingly.

#### Monitoring batches, tank filling and tank storage operations

If a product is identified based on its classification, this can be signaled with the status output. This allows the measuring system to ensure that the right products are stored in the right tanks. Comparing the measured data to defined specifications makes it possible to ensure that no contamination or incorrect filling occurs.

# 4.2 "Product identification" submenu

The products to be identified are defined in the **Product identification** submenu.

#### Navigation

"Expert" menu  $\rightarrow$  Application  $\rightarrow$  Product identification

► Product identification				
Assign product to output (4221)	] → 🗎 16			
Product identified (4222)	] → 🗎 16			
► Product 1 to n	] → 🗎 16			

Parameter	Prerequisite	Description	Selection / User interface	Factory setting
Assign product to output	<ul> <li>The Switch option is selected in the Operating mode parameter (0469).</li> <li>The Status option is selected in the Switch output function parameter (0481).</li> <li>The Product identification option is selected in the Assign status parameter (0805) in the Pulse/ frequency/switch output 1 to n submenu and/or the Relay output 1 to n submenu.</li> </ul>	Select the product for which the switch and/or relay output reports the status ("identified" or "not identified"). "": Placeholder for products still to be defined.	<ul> <li>None</li> <li>*</li> <li>*</li> <li>*</li> <li>*</li> <li>*</li> </ul>	None
Product identified	-	Shows the product identified. If the measured value is within range for more than one p., the first applicable p. in the list (1-5) is selected.	Character string comprising numbers, letters and special characters	

#### Parameter overview with brief description

\* Visibility depends on order options or device settings

## 4.2.1 Product definition

Up to five hydrocarbon process fluids can be defined in the **Product 1 to n** submenu.

#### Navigation

"Expert" menu  $\rightarrow$  Application  $\rightarrow$  Product identification  $\rightarrow$  Product 1 to n

► Product 1 to n	
Product name 1 to n (15352–1 to n)	→ 🗎 17
API lower range value 1 to n (15354–1 to n)	→ 🗎 17
API upper range value 1 to n (15353-1 to n)	→ 🗎 17
Sound velocity lower range value 1 to (15356–1 to n)	n → 🗎 17
Sound velocity upper range value 1 to (15355–1 to n)	n → 🗎 17

Parameter	Prerequisite	Description	User entry	Factory setting
Product name 1 to n	-	Enter a name for the product.	Character string comprising numbers, letters and special characters (32)	
API lower range value 1 to n	Only visible if the <b>API gravity</b> option was selected in the <b>Identification mode</b> parameter (15351–1 to n)	Enter the lower range value for the product's API gravity.	0.0 to 100.0 °API	0.0 °API
API upper range value 1 to n	Only visible if the <b>API gravity</b> option was selected in the <b>Identification mode</b> parameter (15351–1 to n)	Enter the upper range value for the product's API gravity.	0.0 to 100.0 °API	100.0 °API
Sound velocity lower range value 1 to n	Only visible if the <b>Sound</b> <b>velocity</b> option was selected in the <b>Identification mode</b> parameter (15351–1 to n)	Enter the lower range value for the product's sound velocity.	600.0 to 2 100.0 m/s	600.0 m/s
Sound velocity upper range value 1 to n	Only visible if the <b>Sound</b> <b>velocity</b> option was selected in the <b>Identification mode</b> parameter (15351–1 to n)	Enter the upper range value for the product's sound velocity.	600.0 to 2 100.0 m/s	2 100.0 m/s

# Parameter overview with brief description

# 5 Workflow

The following is a schematic flowchart of the procedure for configuring the **Petroleum** option, the **Product identification** option and a **measuring point**.

Start of petroleum configuration				
Select Petroleum mode (4187): Density, Reference density, API gravity, or Sound velocity.				
Select the API commodity group (4151): A, B, C, or D				
Enter the Thermal expansion coefficient (4153) if the C - special applications option is selected				
Select the API table: API table 5/6, API table 23/24, API table 53/54, API table 59/60, or Other.				
Enter an alternative user-specific pressure value (when selecting Other)				
Enter an alternative user-specific temperature value (when selecting Other)				
Select the source for temperature correction: Fixed value, External value, or Current input 1n				
Select the type of pressure compensation: Fixed value, Internal measured value, External value, or Current input 1n				
Select the source for density correction: Fixed value, External value, or Current input 1n				
Enter the time constant for calculating the API gradient				
Select the entry mode for sediment and water: Fixed value, External value				
Enter the value for sediment and water, if applicable.				
Enter the Shrinkage factor (4167).				
Enter the Meter factor (4198).				
$\checkmark$				
Start of product identification <sup>1)</sup>				
Select the product to be configured. Up to five products can be created.				
Select the type of product identification: API gravity, or Sound velocity				
Enter a name for the product.				
When selecting API gravity for product identification: Enter the value for the start of the API gravity range in %.				
When selecting API gravity for product identification: Enter the value for the end of the API gravity range in %.				
When selecting Sound velocity for product identification: Enter the value for the start of the Sound velocity range in m/s.				
When selecting Sound velocity for product identification: Enter the value for the end of the Sound velocity range in m/s.				
Select the product to be identified. The product status can be output at the switch output and/or relay output.				
$\downarrow$				
Start of measuring point selection				
Select a configuration for the measuring point: Signal path 1, signal path 2, or 2 signal paths.				
Select the medium (process fluid).				
Enter the process fluid temperature.				
Select the calculation mode for the sound velocity: Density, Reference density, API gravity, or Fixed value				
When selecting Fixed value: Enter the process fluid sound velocity				
When selecting API gravity: Enter the process fluid API gravity				
When selecting Density: Enter the process fluid Density				
When selecting Reference density: Enter the process fluid Reference density				
Enter the pressure				
Select the API commodity group (4151): A, B, or D				
Select the API table: API table 5/6, API table 23/24, API table 53/54, API table 59/60, or Other.				

	Enter an alternative user-specific pressure value (when selecting Other)
	Enter an alternative user-specific temperature value (when selecting Other)
When selectin	ng User-specific liquid or Liquid hydrocarbons and selecting Fixed value in the calculation mode: Enter the process fluid viscosity
	Select the pipe material.
	Select the pipe dimension mode: Pipe diameter or pipe circumference.
	Depending on the selection: Pipe diameter or pipe circumference.
	Specify the pipeline wall thickness.
	Specify the pipeline liner material.
	Select the sensor type
	Select the coupling medium
	Select the mounting type
	Specify the sensor cable length
Se	lect the inlet configuration: Elbow type on the inlet side (opposite the flow direction)

1) Only available with order code "Application package", option EQ "Petroleum & Product identification".

# 6 Modbus RS485 register information

## 6.1 Notes

### 6.1.1 Structure of the register information

The individual parts of a parameter description are described in the following section:

Navigation: navigation path to the parameter						
Parameter	Register	Data type	Access type	User interface/ Selection/User entry	→ 🗎	
Name of parameter	Indicated in decimal numerical format	<ul> <li>Float length = 4 byte</li> <li>Integer length = 2 byte</li> <li>String length, depending on parameter</li> </ul>	<ul> <li>Possible type of access to parameter:</li> <li>Read access via function codes 03, 04 or 23</li> <li>Write access via function codes 06, 16 or 23</li> </ul>	Options List of the individual options for the parameter • Option 1 • Option 2 • Option 3 (+) • • = Factory setting depends on country, order options or device settings User entry Specific value or input range for the parameter	Page number information and cross-reference to the standard parameter description	

## NOTICE

If non-volatile device parameters are modified via the MODBUS RS485 function codes 06, 16 or 23, the change is saved in the EEPROM of the measuring device.

The number of writes to the EEPROM is technically restricted to a maximum of 1 million.

- Make sure to comply with this limit since, if it is exceeded, data loss and measuring device failure will result.
- Avoid constantly writing non-volatile device parameters via the MODBUS RS485.

## 6.1.2 Address model

The Modbus RS485 register addresses of the measuring device are implemented in accordance with the "Modbus Applications Protocol Specification V1.1".

In addition, systems are used that work with the register address model "Modicon Modbus Protocol Reference Guide (PI-MBUS-300 Rev. J)".

Depending on the function code used, a number is added at the start of the register address with this specification:

- "3" → "Read" access
- "4" → "Write" access

Function code	Access type	Register in accordance with "Modbus Applications Protocol Specification"	Register in accordance with "Modicon Modbus Protocol Reference Guide"
03 04 23	Read	XXXX Example: mass flow = 2007	3XXXX Example: mass flow = 32007
06 16 23	Write	XXXX Example: reset totalizer = 6401	4XXXX Example: reset totalizer = 46401

# 6.2 Overview of the operating menu

### 6.2.1 Petroleum

The following table provides an overview of the menu structure of the operating menu with the petroleum-specific parameters. The page reference indicates where the associated description of the submenu or parameter can be found.

#### Navigation

"Expert" menu  $\rightarrow$  Application  $\rightarrow$  Petroleum

► Petroleum			
	Petroleum mode (4187)		22
	API commodity group (4151)		22
	Thermal expansion coefficient (4153)		22
	API table selection (4152)		22
	Temperature compensation (3025)		22
	Fixed value (2925)		22
	External value (3058)	$\rightarrow$	22
	Pressure compensation (3023)	$\rightarrow$	22
	Fixed value (3022)	$\rightarrow$	22
	External pressure (3059)		22
	API gravity source (4220)		22
	Fixed value (4218)	$\rightarrow$	22
	External value (4219)		22
	Reference density source (4215)	$\rightarrow$	23
	Fixed value (4217)		23
	External value (4216)		23
	Density source (3048)		23
	Fixed value (3171)		23
	External value (3060)	→ 🗎	23



## 6.2.2 Register information

Navigation: Petroleum						
Parameter	Register	Data type	Access	Selection / User entry / User interface	→	
Petroleum mode (4187)	26563	Integer	Read / Write	<b>0 = Off</b> 1 = API gravity 2 = Density 3 = Sound velocity 4 = Reference density	9	
API commodity group (4151)	26225	Integer	Read / Write	<b>0 = A - crude oil</b> 1 = B - refined products 2 = C - special applications * 3 = D - lubricating oils	9	
Thermal expansion coefficient (4153)	26276 to 26277	Float	Read / Write	414 · 10 <sup>-6</sup> to 1674 · 10 <sup>-6</sup> 1/K	10	
API table selection (4152)	26226	Integer	Read / Write	0 = API table 23/24 1 = API table 59/60 2 = API table 5/6 <b>3 = API table 53/54</b> 4 = Other	10	
Temperature compensation (3025)	28563	Integer	Read / Write	<b>1 = Fixed value</b> 10 = External value * 11 = Current input 1 * 12 = Current input 2 *	10	
Fixed value (2925)	4979 to 4980	Float	Read / Write	−50 to 550 °C	10	
External value (3058)	28647 to 28648	Float	Read / Write	–273.15 to 99999 °C	10	
Pressure compensation (3023)	28560	Integer	Read / Write	<b>1 = Fixed value</b> 10 = External value * 11 = Current input 1 * 12 = Current input 2 *	10	
Fixed value (3022)	25892 to 25893	Float	Read / Write	0 to 250 bar	10	
External pressure (3059)	28645 to 28646	Float	Read / Write	Positive floating-point number	10	
API gravity source (4220)	36938	Integer	Read / Write	0 = External value * <b>1 = Fixed value</b> 11 = Current input 1 * 12 = Current input 2 *	10	
Fixed value (4218)	36934 to 36935	Float	Read / Write	0.0 to 100.0 °API	10	
External value (4219)	36936 to 36937	Float	Read	0.0 to 100.0 °API	10	

Navigation: Petroleum						
Parameter	Register	Data type	Access	Selection / User entry / User interface	→	
Reference density source (4215)	36920	Integer	Read / Write	0 = External value * <b>1 = Fixed value</b> 11 = Current input 1 * 12 = Current input 2 *	10	
Fixed value (4217)	36923 to 36924	Float	Read / Write	0 to 1500.0 kg/Nm <sup>3</sup>	10	
External value (4216)	36921 to 36922	Float	Read	Signed floating-point number	11	
Density source (3048)	21485	Integer	Read / Write	<b>0 = Fixed value</b> 1 = External value * 2 = Calculated value * 11 = Current input 1 * 12 = Current input 2 *	11	
Fixed value (3171)	25234 to 25235	Float	Read / Write	0.01 to 15 000 kg/m <sup>3</sup>	11	
External value (3060)	36025 to 36026	Float	Read / Write	Positive floating-point number	11	
API slope time constant (4225)	36925 to 36926	Float	Read / Write	0 to 30 s	11	
S&W input mode (4189)	26567	Integer	Read / Write	<b>0 = Off</b> 1 = Fixed value 2 = External value * 11 = Current input 1 * 12 = Current input 2 *	11	
Fixed value (4156)	26303 to 26304	Float	Read / Write	0 to 100 %	11	
S&W correction value (4194)	26939 to 26940	Float	Read	Positive floating-point number	11	
Shrinkage factor (4167)	26511 to 26512	Float	Read / Write	Positive floating-point number	11	
Meter factor (4198)	29295 to 29296	Float	Read / Write	Signed floating-point number	11	

\* Visibility depends on order options or device settings

#### "Sound velocity adjustment" submenu

Navigation: Petroleum $\rightarrow$ Sound velocity adjustment						
Parameter	Register	Data type	Access	Selection / User entry / User interface	→ 🗎	
Sound velocity adjustment (4213)	9673	Integer	Read / Write	<b>0 = Cancel</b> 1 = Start *	12	
Reference sound velocity (4223)	31936 to 31937	Float	Read / Write	200 to 3 000 m/s	12	
Sound velocity offset (4224)	33274 to 33275	Float	Read / Write	-1500 to 1500 m/s	12	

\* Visibility depends on order options or device settings

## 6.2.3 Product identification

#### Navigation

"Expert" menu  $\rightarrow$  Application  $\rightarrow$  Product identification

► Product identification	
Assign product to output (4221)	→ 🗎 24
Product identified (4222)	→ 🗎 24
► Product 1 to n	→ 🗎 24

## 6.2.4 Register information

Navigation: Product identification						
Parameter	Register	Data type	Access	Selection / User entry / User interface	→ 🗎	
Assign product to output (4221)	29995	Integer	Read / Write	1 =* 2 =* 3 =* 4 =* 5 =* <b>251 = None</b>	16	
Product identified (4222)	33792 to 33807	String	Read	Character string comprising numbers, letters and special characters	16	

\* Visibility depends on order options or device settings

#### "Product 1 to n" submenu

Navigation: Product identification $\rightarrow$ Product 1 to n						
Parameter	Register	Data type	Access	Selection / User entry / User interface	→	
Product name 1 to n (15352–1 to n)	1: 38144 to 38159 2: 38160 to 38175 3: 38176 to 38191 4: 38192 to 38207 5: 38208 to 38223	String	Read / Write	Character string comprising numbers, letters and special characters (32)	17	
API lower range value 1 to n (15354–1 to n)	1: 34384 to 34385 2: 34386 to 34387 3: 34388 to 34389 4: 34390 to 34391 5: 34392 to 34393	Float	Read / Write	0.0 to 100.0 °API	17	
API upper range value 1 to n (15353–1 to n)	1: 34058 to 34059 2: 34060 to 34061 3: 34062 to 34063 4: 34064 to 34065 5: 34066 to 34067	Float	Read / Write	0.0 to 100.0 °API	17	

Navigation: Product identification $\rightarrow$ Product 1 to n							
Parameter	Register	Data type	Access	Selection / User entry / User interface	→ 🗎		
Sound velocity lower range value 1 to n (15356–1 to n)	1: 35647 to 35648 2: 35649 to 35650 3: 35651 to 35652 4: 35653 to 35654 5: 35655 to 35656	Float	Read / Write	600.0 to 2 100.0 m/s	17		
Sound velocity upper range value 1 to n (15355–1 to n)	1: 34394 to 34395 2: 34396 to 34397 3: 34398 to 34399 4: 34400 to 34401 5: 34402 to 34403	Float	Read / Write	600.0 to 2 100.0 m/s	17		

## 6.2.5 Additional measured variables

### Navigation

"Expert" menu  $\rightarrow$  Sensor  $\rightarrow$  Measured values  $\rightarrow$  Process variables

► Process variables			
CPL	(4192)	-	→ 🖺 26
CTL	(4191)	-	→ 🖺 26
СТРІ	_ (4193)	-	→ 🖺 26
GSV	flow (4157)	-	→ 🗎 26
NSV	flow (4159)	-	→ 🗎 26
S&W	v correction value (4194)	-	→ 🗎 26
S&W	volume flow (4161)	-	→ 🖺 26
API	gravity (4211)	-	→ 🖺 26
APIS	slope (4210)	-	→ 🗎 26
Refe	rence density (4212)	-	→ 🗎 26

Navigation: Process variables						
Parameter	Register	Data type	Access	Selection / User entry / User interface	→	
CPL (4192)	26571 to 26572	Float	Read	Positive floating-point number	13	
CTL (4191)	26569 to 26570	Float	Read	Positive floating-point number	13	
CTPL (4193)	26869 to 26870	Float	Read	Positive floating-point number	13	
GSV flow (4157)	26311 to 26312	Float	Read	Signed floating-point number	13	
NSV flow (4159)	26483 to 26484	Float	Read	Signed floating-point number	13	
S&W correction value (4194)	26939 to 26940	Float	Read	Positive floating-point number	11	
S&W volume flow (4161)	26495 to 26496	Float	Read	Signed floating-point number	14	
API gravity (4211)	29983 to 29984	Float	Read	0.0 to 100.0 °API	14	
API slope (4210)	25097 to 25098	Float	Read	-10 to 100 °API/s	14	
Reference density (4212)	29993 to 29994	Float	Read	0 to 30 kg/Nm <sup>3</sup>	14	

# 6.2.6 Register information



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