# Servo tank gauging instrument Proservo NMS83

High precision servo measurement for liquid level, interface and density for hygienic applications



More information and current pricing: www.endress.com/NMS83

#### **Benefits:**

- Hardware and software developed according to IEC 61508 up to SIL3 (in homogeneous redundancy) for high level of safety
- Maximum reliability through accuracy up to  $\pm 0.4$ mm ( $\pm 0.02$ ")
- Developed according to international metrology recommendations such as OIML R85 and API MPMS
- Local and country-specific certifications like NMi or PTB for custody transfer applications
- Simplified installation and trouble-free operations due to easy connection to major DCS systems via open protocols
- Measurement of interfaces between up to three liquid layers, tank bottom, spot, and profile densities

# Specs at a glance

- Accuracy up to 0.4 mm
- Process temperature -200°C...200°C (-328°F...392°F)
- Process pressure absolute / max. overpressure limit 6 bar abs
- Max. measurement distance 22 m (72 ft)
- Main wetted parts 316L, AlloyC276, PTFE

**Field of application:** The intelligent tank gauge Proservo NMS83 is designed for high accuracy liquid level measurement in custody transfer and inventory control applications with NMi- and PTB-approvals. It meets all requirements for hygienic applications. It fulfills the exact demands of tank inventory management and loss control and is optimized in regards of total cost saving and safe operation.

# Features and specifications

# Density

#### Measuring principle

Servo / Float Tank Gauging

## Characteristic / Application

Servo Tank Gauging: High precision measurement for liquid level, interface, spot density and density profile for hygienic applications

### **Supply / Communication**

85-264VAC

#### Ambient temperature

Standard:

-40°C...60°C

(-40°F...140°F)

For calibration to regulatory

standards:

-25°C...55°C

(-13°F...131°F)

#### **Process temperature**

-200°C...200°C

(-328°F...392°F)

#### Process pressure absolute

6 bar abs

#### Wetted parts

316L, AlloyC276, PTFE

# Density

## Output

Outputs:

Fieldbus: Modbus RS485, V1, HART Analog 4-20mA output (Exi/ Exd)

Relay output (Exd)

Inputs:

Analog 4-20mA input (Exi/ Exd)

2-, 3-, 4-wire RTD input

Discrete input (Exd, passive/ active)

#### **Certificates / Approvals**

ATEX, FM, IEC Ex, NEPSI, EAC

#### **Options**

Redundant fieldbus

Weather protection cover

CIP (Cleaning in Place)

Relief valve

Gas purging nozzle connection

Pressure gauge

Cleaning nozzle connection

#### **Specialities**

Custody transfer level measurement

Interface measurement

Spot density, density profile measurement

#### Measuring range

22 m (72 ft)

#### Other approvals and certificates

EN 10204-3.1

NACE MR0175, MR0103

OIML, NMi, PTB

# Continuous / Liquids

#### Measuring principle

Servo / Float Tank Gauging

#### Characteristic / Application

Servo Tank Gauging: High precision measurement for liquid level, interface, spot density and density profile for hygienic applications

#### **Specialities**

Custody transfer level measurement

Interface measurement

Spot density, density profile measurement

### **Supply / Communication**

85-264VAC

#### **Accuracy**

up to 0.4 mm

#### Ambient temperature

Standard:

-40°C...60°C

(-40°F...140°F)

For calibration to regulatory

standards:

-25°C...55°C

(-13°F...131°F)

#### **Process temperature**

-200°C...200°C

(-328°F...392°F)

### Process pressure absolute / max. overpressure limit

6 bar abs

#### Main wetted parts

316L, AlloyC276, PTFE

# Continuous / Liquids

#### **Process connection**

Flange:

DN80/3" / DN150/6"

#### Max. measurement distance

22 m (72 ft)

#### Communication

Outputs:

Fieldbus: Modbus RS485, V1, HART Analog 4-20mA output (Exi/ Exd)

Relay output (Exd)

Inputs:

Analog 4-20mA input (Exi/ Exd)

2-, 3-, 4-wire RTD input

Discrete input (Exd, passive/ active)

# **Certificates / Approvals**

ATEX, FM, IEC Ex, NEPSI, EAC

## Safety approvals

Overfill protection WHG

SIL

#### **Design approvals**

EN 10204-3.1

NACE MR0175, MR0103

#### Metrological approvals and certificates

OIML, NMi, PTB

# Continuous / Liquids

## **Options**

Redundant fieldbus
Weather protection cover
CIP (Cleaning in Place)
Relief valve
Gas purging nozzle connection
Pressure gauge
Cleaning nozzle connection

## **Application limits**

Stilling well or guide wires for turbulent application
Recommend PTFE displacer for high viscosity application
Interface measurement requires min. difference of 0.100 g/ml between layers

More information www.endress.com/NMS83