# Radiometric Level and density Source Container FQG66

Radiation source container with sliding source support rod for manual or pneumatic on/off switching

# Benefits:

 High safety level thanks to highest safety classification for the source supplied

(DIN 25426/ISO 2919, typically classification C66646) and simple and easy source replacement

- Extremely high shielding ensures that no control areas are generally required and that installation in accessed areas is possible
- Additional metallic protective capsule with O-ring seal to protect the source against mechanical and chemical influences
- Low space requirement and simple mounting and various angles of emission for optimum adaption to the application
- Padlock for fixation the on/off switch position and to protect against theft
- Easy identification of switch status through sight glasses on the cover or by remote display with proximity switches

# Specs at a glance

- Process temperature Any
- Process pressure absolute / max. overpressure limit Any
- Main wetted parts Non-contact

**Field of application:** The FQG66 source container is designed to hold the radioactive source with highest activities during radiometric point level detection, continuous level and density measurement. The radiation is emitted almost unattenuated in one direction only, and is damped in all





More information and current pricing: www.endress.com/FQG66

other directions. This guarantees highest safety for the personnel and a reliable measurement.

## Features and specifications

Continuous / Solids

Measuring principle Radiometric

Characteristic / Application Source container Emission angle: 40 / 20 degrees 435kg

**Specialities** Control area calculation with Applicator

**Ambient temperature** -55 °C...+100 °C

(-67 °F...+212 °F)

Process temperature

Any

Process pressure absolute / max. overpressure limit Any

Main wetted parts

Non-contact

Process connection

Non-contact

Density

Measuring principle Radiometric Density

## Density

#### Characteristic / Application

Source container Emission angle: 5/ 20 / 40 degrees 435kg

#### Ambient temperature

-55 °C...+100 °C (-67 °F...+212 °F)

#### **Process temperature**

Any

## Process pressure absolute

Any

## Wetted parts

Non-contact

## Hygienic

Non-contact

## Specialities

Control area calculation with Applicator

## Continuous / Liquids

## Measuring principle

Radiometric

#### Characteristic / Application

Source container Emission angle: 40 / 20 degrees 435kg

#### Specialities

Sliding source support rod for manual or pneumatic on/ off switching

## Continuous / Liquids

Ambient temperature
-55 °C+100 °C
(-67 °F+212 °F)

Process temperature

Any

Process pressure absolute / max. overpressure limit

Any

Main wetted parts

Non-contact

Process connection

Non-contact

Point Level / Solids

Measuring principle Radiometric Limit

**Characteristic / Application** Source container Emission angle: 5 degrees 435kg

**Specialities** Control area calculation with Applicator

Ambient temperature -55 °C...+100 °C (-67 °F...+212 °F)

#### **Process temperature**

Any

Process pressure absolute / max. overpressure limit Any Point Level / Solids

Main wetted parts

Non- contact

**Process connection** Non- contact

**Process connection hygienic** Non- contact

Point Level / Liquids

Measuring principle Radiometric Limit

**Characteristic / Application** Source container Emission angle: 5 degrees Approximately 435 kg

**Specialities** Control area calculation with Applicator

**Ambient temperature** -55 °C ... +100 °C (-67 °F ...+212 °F)

Process temperature

Any

Process pressure absolute / max. overpressure limit Any

Main wetted parts Non- contact

**Process connection** Non- contact Point Level / Liquids

Process connection hygienic Non- contact

More information www.endress.com/FQG66

