## Radiometric level and density measurement Gamma Source FSG60

Gamma radiation source (137Cs) for radiometric level, point level, density and interface measurement

## Benefits:

Specially constructed source capsule conforms to strictest safety requirements:

Typically class C66646 to ISO 2919

- Point source in special source container ensures simple handling and easy installation
- Choice of activity ensures optimized dosage for your application
- High cost-effectiveness due to long half-life time

Specs at a glance

Process pressure absolute / max. overpressure limit Any

**Field of application:** The Gamma Source FSG60 has a very long lifetime thanks to its long half-life time. Common used standard isotope in the industrial process measurement.

## Features and specifications

Measuring principle Radiometric

Characteristic / Application Source Isotope: Caesium 137 Half-life: 30 years





More information and current pricing: www.endress.com/FSG60

Continuous / Liquids

## Continuous / Liquids

Specialities

Double seal Steel: 1.4541 (321 S 18) Classification C66646 ISO 2919

#### Ambient temperature

-20°C ... +250 °C (-4°F ... 482 °F)

Process pressure absolute / max. overpressure limit Any

#### Pressure measuring range

Any

#### **Components** Installed in source container

Continuous / Solids

#### Measuring principle Radiometric

Characteristic / Application

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## Density

Measuring principle Radiometric Density

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**Components** Installed in source container

Point Level / Liquids

**Measuring principle** Radiometric Limit

## Point Level / Liquids

## Characteristic / Application

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