

Radiometric Level/density measurement Source Container FQG60

Radiation source container with radiation source insert with manual switch-on and switch-off



Benefits:

- High safety level thanks to highest classification for the source supplied (DIN 25426/ISO 2919, typically classification C66646) and safe and easy source replacement
- Reliable measurement due to small-size, lightweight container which provides optimized screening
- Compact, easy-to-mount device with the possibility of various angles of emission for optimum adaptation to the application
- Manual switching on/off and padlock to fix switching positions (on/off), or snap hook to fix switching position; on-switch status easily identified
- Integrated mounting device for density measurement on pipes
- Optional: Calibration plate for quick and easy density recalibration

More information and current pricing:

www.apsc.endress.com/FQG60

Specs at a glance

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

Field of application: The FQG60 source container is designed to hold the radioactive source 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 other directions. This guarantees highest safety for the personnel and a reliable measurement.

Features and specifications

Continuous / Liquids

Measuring principle

Radiometric

Characteristic / Application

Source container

Emission angle: 40 / 20 degrees

Approximately 18kg

Specialities

With manual switch-on and switch-off

Ambient temperature

-40...+120 °C

(-40...+248 °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

Approximately 18kg

Point Level / Solids**Specialities**Control area calculation with Applicator

Ambient temperature-40...+120 °C
(-40...+248 °F)

Process temperatureAny

**Process pressure absolute / max. overpressure
limit**Any

Main wetted partsNon-contact

Process connectionNon-contact

Point Level / Liquids**Measuring principle**Radiometric Limit

Characteristic / ApplicationSource container
Emission angle: 5 degrees
Approximately 18kg

SpecialitiesControl area calculation with Applicator

Ambient temperature-40 ...+120 °C
(-40 ...+248 °F)

Process temperatureAny

Point Level / Liquids**Process pressure absolute / max. overpressure limit**

Any

Main wetted parts

Non-contact

Process connection

Non-contact

Continuous / Solids**Measuring principle**

Radiometric

Characteristic / Application

Source container

Emission angle: 40 / 20 degrees

Approximately 18kg

Specialities

Control area calculation with Applicator

Ambient temperature

-40...+120 °C

(-40...+248 °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

Characteristic / Application

Source container

Emission angle: 5/ 20 / 40 degrees

Approximately 18kg

Ambient temperature

-40...+120 °C

(-40...+248 °F)

Process temperature

Any

Process pressure absolute

Any

Wetted parts

Non-contact

Hygienic

Non-contact

Specialities

Control area calculation with

Applicator

More information www.apsc.endress.com/FQG60