Radiometric Level Measurement



Source containers with flexible extension element

Application

Products

The FQG63 source container is designed to hold the radioactive source during radiometric level limit measurement, level measurement, density measurement and interface measurement. In the "Off" position, the radiometric source is located in the source container and screens off radiation.

In the "ON" position, the radioactive source with the flexible extensions is located in the protection pipe inside the process vessel.

Your benefits

- Very lightweight device provides best possible screening thanks to almost spherical design
- Highest safety classification for the source supplied (DIN 25426/ISO 2919, typical classification C66646)
- Flexible installation length up to 30 m (98 ft)
- Manually operated
- Padlock or locking bolt for fixing the switching position
- Switch status easily identified
- Compact device that is easy to mount
- Adapter and centering flange for existing vessel flanges
- Fire-resistant version +821 °C (+1510 °F) / 30 minutes

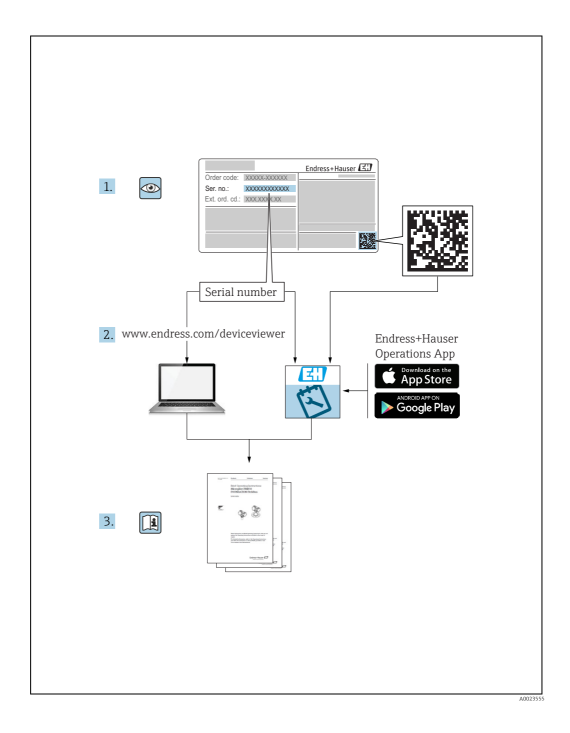


Table of contents

| Safety Instructions | |
|--|------|
| Designated use | |
| Basic Instructions for use and storage | 4 |
| Hazardous area | |
| General instructions on radiation protection | 5 |
| Legal requirements for radiation protection | |
| Supplementary Instructions | |
| Symbols | 6 |
| | |
| Function and system design | 7 |
| Function | |
| Attenuation factor and half-value layers | |
| Maximum activity of the radiation source | |
| Dose rate diagrams | |
| Dose rate diagrams | 0 |
| | |
| Mechanical construction | |
| Version | |
| Design, Dimensions | |
| Components | |
| Source holder rod | |
| Flexible extension element | . 12 |
| Optional: "Fire-resistant" additional function | . 12 |
| Weight | . 13 |
| Materials | . 13 |
| Locking equipment | . 13 |
| Scope of delivery | . 13 |
| | |
| Ambient conditions | 14 |
| Ambient temperature | |
| Process temperature | |
| Ambient pressure | |
| Vibration and shock resistance | |
| Fire | |
| riie | . 14 |
| 7.1 | |
| Identification | |
| Nameplates | . 15 |
| | |
| Installation | 16 |
| Incoming acceptance | . 16 |
| Transport | |
| Mounting hints | |
| Mounting the source container | |
| Installation examples | |
| Orientation of the fireproof version with lateral installation | |
| Grounding connection | |
| Post-installation check | |
| | |
| Operation | 21 |
| Safety instructions for switching on the radiation | |
| , | |
| Reading the switch status | |
| Switching radiation ON | |
| Switching radiation OFF | . 30 |

| Maintenance and Inspection | . 38 |
|---|------|
| Cleaning | . 38 |
| Maintenance and Inspection | |
| Routine test of the shutter mechanism | |
| Routine leak test procedure | |
| | |
| Emergency procedure | . 40 |
| Objective and overview | . 40 |
| Emergency procedure | |
| Notification to authority | |
| | |
| Procedures after termination of the application | . 41 |
| Internal measures | . 41 |
| Return | . 41 |
| | |
| Ordering information | . 42 |
| Ordering information | . 42 |
| Delivery | |
| | |
| Documentation | . 43 |
| Gamma Radiation Source | . 43 |
| Gammapilot M FMG60 | |
| Gammapilot FTG20 | |
| Supplementary Instruction Manuals | |
| Manufacturer Declaration Radiation Source Container | . 44 |
| | |

Safety Instructions

Designated use

The FQG63 source container described in this document contains the radioactive source, which is used for radiometric measurement of the level, density and interface and level limit measurement. It screens off the radiation towards the surrounding area and only allows it to be emitted almost unattenuated in the measuring position if the source holder has been positioned in the double-walled protection pipe, which must be provided by the customer, using the flexible extension.

In order to guarantee the screening effect and to exclude damage of the radiation source, all instructions given in this Technical Information for mounting and operation as well as all regulations for radioactive protection are to be followed exactly. Endress+Hauser accepts no responsibility for any damage caused by incorrect use or by use in inappropriate installation environments.

Basic Instructions for use and storage

- Observe the applying rules and national regulations.
- Observe the radiation protection regulations in use, storage and for work on the radiometric measuring system.
- Observe warning signs and safety areas.
- Install and operate the device according to this manual and the relevant conditions as specified by the regulatory authority.
- The source holder with the radioactive source may only be operated in the double-walled protection pipe provided at the customer's site.
- The device shall not be operated or stored outside the specified parameters.
- Protect the device against extreme influences (e.g. chemical products, weather, mechanical impacts, vibrations) when operated or stored.
- Always secure the "OFF" position using the padlock.
- Before switching ON the radiation beam it is necessary to ensure that no personnel are within the
 area of the radiation (or, indeed, inside the vessel). The radiation beam may only be switched ON by
 specially trained personnel.
- Do not operate or store damaged or corroded devices. Contact the responsible radiation safety officer for appropriate instructions and measures when damage or corrosion occurs.
- Conduct the required leak testing procedure according to the applying regulations and instructions.

A WARNING

If the device is exposed to strong vibrations or mechanical impacts, the safety pin can become abraded inside the housing. This may lead to a loss of the source insert. Stability and tightness of the swivel insert must be checked at regular intervals.

A CAUTION

In case of doubt about proper condition of the device check the area around the device for leakage radiation and/or contact immediately the responsible radiation safety officer.

Hazardous area

General Instructions

A CAUTION

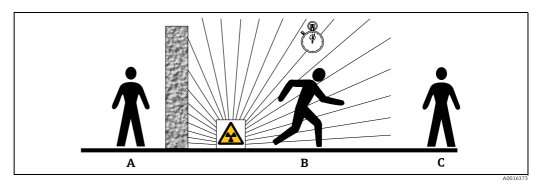
The suitability of the radiometric measurement method and of the device for applications in hazardous areas has to be checked by the operator of the plant according to national regulations.

The following has to be observed:

- $\,\blacksquare\,$ Avoid electrostatic charge at the device. Do not rub dry.
- Avoid friction sparks and impact sparks.
- The device must be integrated in the potential equalization of the plant \rightarrow $\stackrel{\triangle}{=}$ 20.

General instructions on radiation protection

When working with radioactive sources, any unnecessary exposure to radiation must be avoided. Unavoidable exposure to radiation must be kept to as low a level as possible. Three important measures help you to achieve this:



- A Screening
- 3 Time
- C Distance

Screening

Ensure the screening between the radiation source and you and all other persons is as good as possible. Source containers (e.g. FQG60, FQG61/FQG62, FQG63, FQG66) and all high-density materials (lead, iron, concrete etc.) can be used for effective screening purposes.

Time

Time spent in the exposed area should be kept to a minimum.

Distance

Keep at as large a distance as possible from the radiation source. The local dose rate of the radiation decreases with the square of the distance from the radiation source.

Legal requirements for radiation protection

Handling radioactive sources is legally controlled. The radiation protection regulations of the country in which the plant is to be operated are to be strictly observed. For example, the valid radiation protection requirements are applicable in Germany. The following important points derived from this for radioactive measurement are:

Handling permit

A handling permit is required for operating a plant which uses gamma radiation. Application for the permit must be made to the Land government or the authority responsible (Land Offices for Environmental Protection, Trade Inspection Offices, etc.). The Endress+Hauser Sales Organization will be pleased to help you to obtain the permit.

Radiation Safety Officer

The operator of the plant must nominate someone responsible for radiation protection who has the necessary specialist knowledge and who is responsible for observing all radiation protection regulations and procedures for radiation protection. Endress+Hauser offers training courses in which the necessary specialist knowledge can be acquired.

Control area

Only persons exposed to radiation during the course of their job may sojourn in control areas (i.e. areas where the local dose rate exceeds a specific value) provided they are subjected to official personnel dose monitoring procedures. For the Federal Republic of Germany the limit values for the control area are specified in the current radiation protection requirements. The Endress+Hauser sales office will be pleased to provide further information of radiation protection and regulations in other countries.

Supplementary Instructions

Observe the associated Instruction Manuals SD00292F/00 (for Canada) and SD00313F/00 (for the USA).

NOTICE

In conjunction with the nameplates, this document constitutes the documentation for "hochradioaktive Strahlenquellen" according to StSchV §69 (2) of Germany.

A CAUTION

This device contains more than 0.1% lead with CAS No. 7439-92-1.

The lead is not accessible in vessels that are free from damage. If the vessel is damaged, national regulations surrounding the handling of lead must be observed.

Symbols

Safety symbols

| Symbol | Meaning |
|-----------------------|---|
| DANGER A0011189-DE | Danger! This symbol alerts you to a dangerous situation. Failure to avoid this situation will result in serious or fatal injury. |
| WARNING A0011190-DE | WARNING! This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in serious or fatal injury. |
| CAUTION A0011191-DE | CAUTION! This symbol alerts you to a dangerous situation. Failure to avoid this situation can result in minor or medium injury. |
| NOTICE A0011192-DE | NOTICE! This symbol contains information on procedures and other facts which do not result in personal injury. |

Symbols for certain types of information

| Symbol | Meaning |
|-----------|--|
| A0015484 | Reference to page Refers to the corresponding page number. |
| 1. , 2. , | Series of steps |

Symbols in graphics

| Symbol | Meaning |
|-------------|-----------------|
| 1, 2, 3, 4, | Item numbers |
| 1. , 2. , | Series of steps |
| A, B, C, D, | Views |

Function and system design

Function

Function of the radiation source container

- The FQG63 source container is designed for applications that require the radioactive source to be positioned inside the process vessel. When it is switched off, the radioactive source in the source container is surrounded by a steel casing filled with lead which screens off gamma radiation. When it is switched on, the radioactive source is located in a double-walled protection pipe inside the process vessel.
- Depending on the installation length, the FQG63 can be used with a flexible extension element (from min. 20 to max. 30000 mm (0.79 to max. 1181 in)).
- The source container can be mounted on the process vessel from above, from the side or from below (max. 4000 mm (157 in)) →
 ☐ 19.
- Make sure that no mechanical forces act on the flexible extension as any deformation of the extension can block the ON/OFF switching function.

Installation requirements

A CAUTION

Protection tube has to be used

- ▶ As the extension element with the source holder rod and the radioactive source may not come into contact with the medium or the atmosphere inside the vessel, a double-walled protection pipe must be installed in the vessel at the customer's site → 🗎 19.
- ► For reasons of safety, the protection pipe must be designed to withstand at least the maximum vessel pressure. The protection pipe must be double-walled, gas-tight and resistant to all the chemical, mechanical and thermal effects to which it is exposed.
- ► It must be possible to separate the inner protection pipe from the vessel, e.g. for inspection purposes or if the ON/OFF switching function is blocked, and the protection pipe must be pressureless.
- ▶ By gaskets and covering the installation flange or source container it must be ensured that water or aggressive media cannot enter the protection pipe.

NOTICE

Source position and radiation exposure

- ► The FQG63 source container may only be used at the designated measuring point. The radioactive source and the dimensions of the extension element are designed to precisely match this measuring point.
- ► A fine-adjustment mechanism can be used to adjust the position of the source holder in the protection pipe to +/- 40 mm (1.57 in).
- ▶ The source container is loaded when delivered and is secured in the "OFF" position with a padlock. The extension element is supplied separately and must be installed on site. The adapter flange is part of the delivery $\rightarrow \stackrel{\triangleright}{=} 11$ and $\rightarrow \stackrel{\triangleright}{=} 13$.
- ► To keep the radiation exposure during switching ON and OFF as low as possible, the connection nozzle should be as close as possible to the container or pipe. If necessary, an additional shielding of steel or lead has to be attached to the nozzle.

Switching the radiation on and off

- To switch the radiation on: Turn the swivel insert 180° and insert the radiation source into the protection pipe using the flexible extension element. To switch off the radiation, reverse this procedure.
- The current switch position (ON or OFF) is clearly indicated on the exterior of the radiation source container.
- The OFF position is secured by a padlock.
- The ON position is secured by a padlock or a locking bolt.
- Switching ON and OFF: In case of high temperatures in the interior of the vessel or tube, use protective gloves.

▲ WARNING

Danger of injury by burns!

Fire-resistant version

A fire-resistant version of the radiation source container is available (Feature 670 "Additional function"). This version has a compensation compartment, which is welded laterally onto the housing. In case of fire the liquefied lead will be collected in the compensation compartment thus ensuring the increased fire-resistance $\rightarrow \stackrel{\triangle}{=} 20$.

Attenuation factor and half-value layers

| | ⁶⁰ Co | ¹³⁷ Cs |
|-----------------------------------|------------------|-------------------|
| Attenuation factor F _S | 97 | 1100 |
| Number of half-value layers | 6.6 | 10.1 |

NOTICE

The table contains typical values, which do not take into account production-dependent fluctuations of the source activity and tolerances of the measuring devices.

Maximum activity of the radiation source

| ⁶⁰ Co | ¹³⁷ Cs |
|------------------------|-------------------------|
| max. 3.7 GBq (100 mCi) | max. 111 GBq (3000 mCi) |

A CAUTION

The maximum admissible activity may be further restricted by country-specific regulations or approvals.

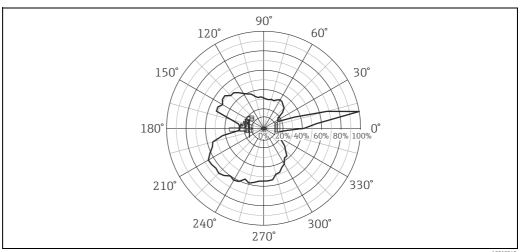
Dose rate diagrams

A dose rate diagram specifies the local dose rate in a specified distance from the surface of the radiation source container. Below you can find examples of dose rate diagrams for FQG63. They are valid for a distance of 1 m (3.3 ft) and for selected activities of a 60 Co or 137 Cs radiation source and refer to the radiation being switched OFF (radiation source in source container). Dose rate diagrams for other distances and activities are available on request. The measurements were conducted without adapter flange¹⁾. The dose rate diagram for the real loading can be ordered in Feature 590 "Test, Certificate".



Allocation to the option, see the Product Configurator on the Endress+Hauser website: www.endress.com \rightarrow Select your country \rightarrow Products \rightarrow Select measuring technology, software or components \rightarrow Select the product (picklist: measurement method, product family etc.) \rightarrow Device support (right-hand column): Configure the selected product \rightarrow The Product Configurator for the selected product opens.

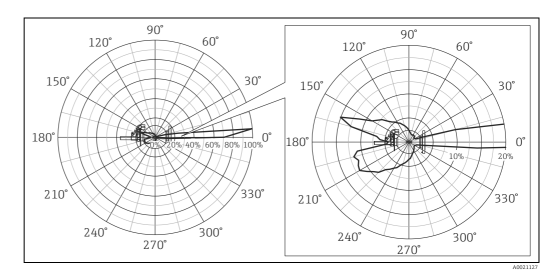
Dose rate diagrams for 60Co



A0019243

¹⁾ The radiation in front of the flange is reduced when using the adapter flange. Measurement with adapter flange on request.

Dose rate diagrams for $^{137}\mathrm{Cs}$



Option in ordering feature 100 Activity in MBq max. value (100%) in $\mu Sv/h$ "Length; Prepared for Source Activity" 137Cs ¹³⁷Cs ⁶⁰Co ⁶⁰Co 3,7 AA 3,7 0,02 < 0,01 ΑB 7,4 7,4 0,04 < 0,01 AC 18,5 18,5 0,11 0,01 AD 37 37 0,22 0,02 74 ΑE 74 0,45 0,04 AF 111 111 0,67 0,06 AG 185 185 1,11 0,10 ΑН 370 370 2,23 0,20 ΑK 740 740 4,45 0,40 ΑL 1110 1110 6,68 0,60 AM 1850 1850 11,13 1,00 3700 3700 22,27 1,99 AN ΑP 7400 3,98 AR 11100 5,97 9,95 ΑT 18500 AW 29600 15,92 ВВ 37000 19,91 ВС 55500 29,86 BD 74000 39,81 BF 111000 59,72

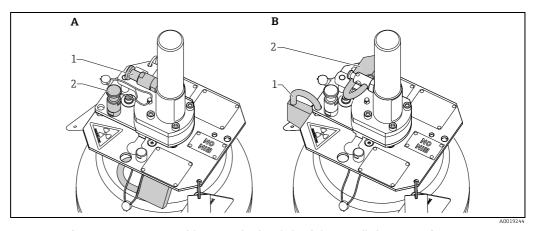
A CAUTION

The values for the local dose rate can be higher when the radiation source is located in the protection pipe of the process vessel. Conduct a post-installation check $\rightarrow \stackrel{\triangle}{=} 20$.

Mechanical construction

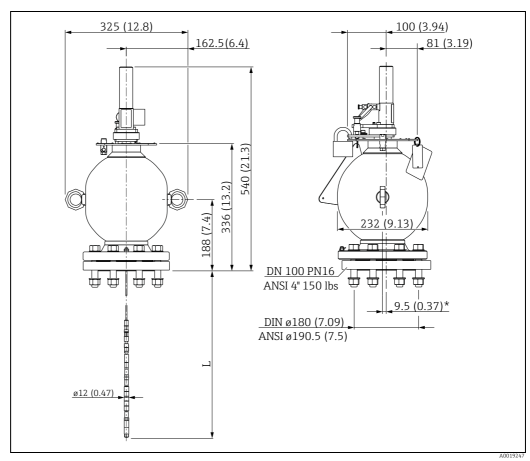
Version

| Feature 020, → 🖹 42 | Properties |
|--|---|
| Option model B "Rotary bracket + locking bolt ON + padlock fixation OFF" | Locking bolts (Pos. 1 and 2) to secure the ON position Padlock to secure the OFF position Swivel insert for manual switch-ON/switch-OFF |
| Option model C "Padlock fixation ON/OFF + rotary bracket" | Padlocks (Pos. 1 and 2) to secure the ON or OFF position Swivel insert for manual switch-ON/switch-OFF |



FQG63 (Feature: Version; Option model: B - Rotary bracket + locking bolt ON + padlock fixation OFF)
FQG63 (Feature: Version; Option model: C - Padlock fixation ON/OFF + rotary bracket)

Design, Dimensions

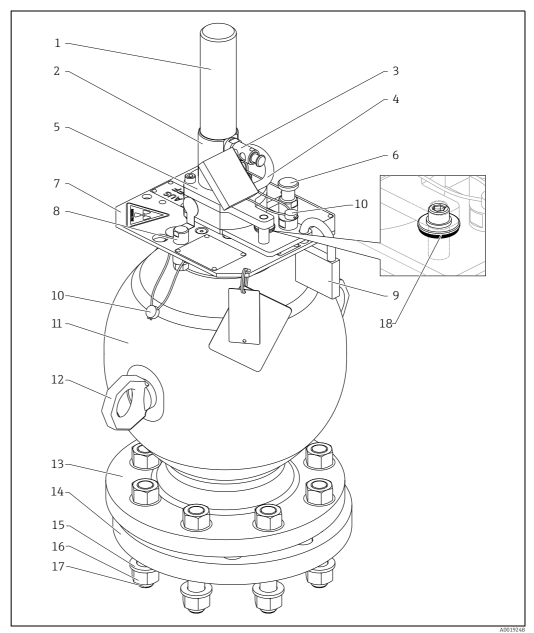


Dimensions: mm (in)

L max. 30000 mm (1181 in)

* Eccentricity 9.5 mm (0.37 in)

Components



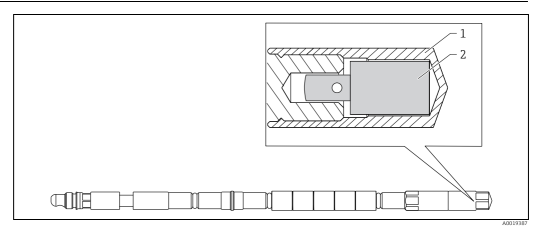
- Protection cap
- 1 2 3 4 5 6 7 8 9
- Cylinder
 Locking bolt no. 1
 Padlock no. 2 (only for option model C)
 Swivel insert
- Locking bolt no. 2 Indication plate
- Stop pin
- Padlock no. 1

- 11 Container with lead screening
- 12 13
- Ring eyelet
 Flange
 Adapter and centering flange
 Washer 14 15 16 17

- Thread bolt M16x105 (144 Nm (106.20 lbf ft))
 Reference O-Ring²⁾
- 18

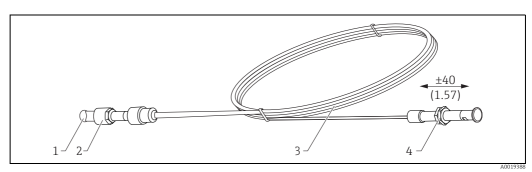
²⁾ The reference O-ring is used to determine any damage caused by aggressive media. The condition of the reference O-ring is an indicator of the possible condition of the seals inside the source container.

Source holder rod



- Protection cap over radiation source Radiation source

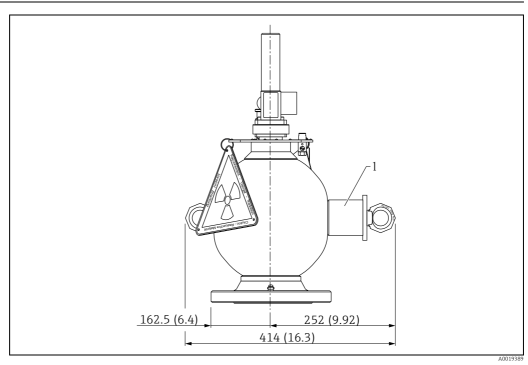
Flexible extension element



Dimensions: mm (in)

- Ball head Locking sleeve, can be screwed, after the ball head engages Flexible extension element Counter nuts for the fine adjustment of the position of the radiation source

Optional: "Fire-resistant" additional function



Dimensions: mm (in)

Compensation compartment

Weight

| Component | Weight |
|---|--|
| FQG63 (incl. swivel insert, without adapter flange) Version Fireproof | Max. 87 kg (191.84 lbs) Max. 88 kg (194.04 lbs) |
| Adapter flange (incl. thread bolts and nuts) | Max. 10 kg (22.05 lbs) |
| Rope extension (with 4 m (13 ft) rope) | Approx. 1 kg (2.21 lbs) |
| Rope extension (with 30 m (98 ft) rope) | Max. 2,5 kg (5.51 lbs) |

Materials

| Component | Material |
|--------------------------------------|---|
| Swivel insert and internal parts | 316 L (1.4404/1.4435) |
| Indication plate | 316 L (1.4404) |
| Housing and flange | 316 L (1.4404/1.4435) |
| Surface protection | PUR 2K-texture paint RAL 1003 |
| Screening material | Lead |
| Padlock Body Shackle | Brass Hardened steel |
| Grounding connection | Screw: A4; spring washer: A4; clamp: 304 (1.4301), bracket: 316L (1.4404) |
| Nameplates | A2 (1.4301) |
| Warning sign | A2 (1.4301) |
| Grooved-drive stud | A2 |
| Source holder rod | 316 L (1.4404/1.4435) |
| Source holder rope Rope extension | 2.4602 (Alloy C22) 2.4602 (Alloy C22) |
| Gaskets | FKM |
| Thread bolt | |
| Nuts | A4 (316L) |
| Washer | |

Locking equipment

Padlocks or locking bolts (depending on the device version) ensure locking in the "ON" or "OFF" position.

Scope of delivery

- Source container FQG63
- Radiation source (optionally built in)
- Flexible extension element
- Adapter and centering flange (incl. thread bolts, nuts, washers)
- Radiation warning sign
- Technical Information/Operating Instructions: TI00446F/00

NOTICE

Accessories (to be provided by the customer):

- ► Flange (DN 100 PN16 or ANSI 4" 150 lbs)
- Double-walled protection pipe; separable inner protection pipe
- ► Two seals (thickness: approx. 1.5 to 3 mm (0.06 to 0.12 in)) (Observe maximum process temperature! \rightarrow 🖹 14)

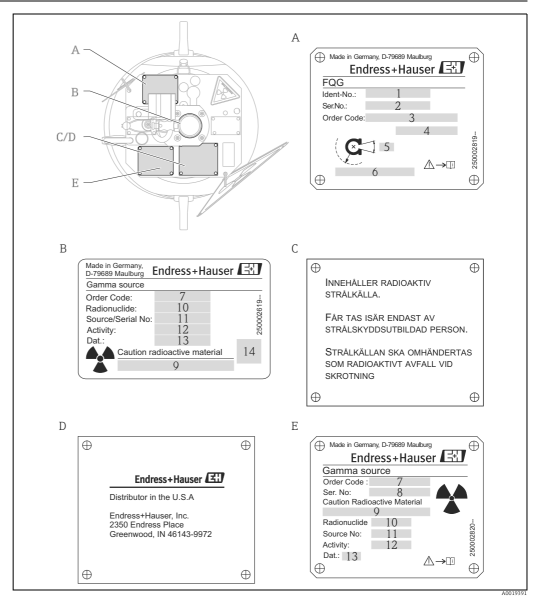
Ambient conditions

30 min. @ +821 °C (+1510 °F).

| Ambient temperature | Operating elements (above the indication plate): -52 to +120 °C (-62 to +248 °F) Flange: -52 to +200 °C (-62 to +392 °F) |
|--------------------------------|--|
| Process temperature | -52 to +400 °C (-62 to +752 °F) |
| | NOTICE Temperature range of radioactive source With regard to its permitted temperature range, the radioactive source must be suitable for the operating temperature of the source container and for the process temperature in which it is operated. If the operating temperature range of the applied source capsule is lesser than the above mentioned process temperature range, the process temperature has to be restricted to the operating temperature range of the source. Nominal temperature operating range → see TI00439F/00. For sources not supplied by Endress+Hauser consult the data sheet of the source for the temperature rating. |
| Ambient pressure | Atmospheric pressure |
| Vibration and shock resistance | IEC 60068-2-64 test Fh; 10 to 2000 Hz; 1 g²/Hz IEC 60068-2-27 test Ea; shock 30 g (18 ms) in the OFF position |
| Fire | For the fire-resistant version (Feature 670 "Additional Function", Option model "WE"): |

Identification

Nameplates



- Nameplate of source container
- В
- Nameplate of radiation source Additional sign for Sweden or Norway only (example)
- D Additional nameplate of NRC license (optional)
- only for feature 010 "License", option model AE "NRC Device Registration + wipe test, USA"
- Е Additional nameplate of radiation source
- ID number of source container (abbreviated order code)
- Serial number of source container
- 3/4 *Order code for source container as per product structure* ($\rightarrow \triangle 42$)
- Radiation emission angle (not relevant in source container, radiates 360° in ON position)
- Local dose rate at a defined distance from the surface
- Endress+Hauser internal order code for the radiation source
- 8 9 Endress+Hauser internal serial number for the radiation source Marking "Hochradioaktive Strahlenquelle" (according to German regulations), if required
- 10 "Cs137" or "Co60"
- 11 Serial number of the source capsule (provided for radiation tracking, if necessary)
- 12 Activity in MBq or GBq
- 13 Date (month/year)
- Data matrix code (optional)

NOTICE

The local dose rate at a defined distance specified on the nameplate refers to the OFF position. It is based on a worst-case estimation and takes into account production-dependent fluctuations of the source activity and tolerances of the measuring devices. Therefore it may be slightly different from the local dose rate which can be calculated from the specified attenuation factors (\rightarrow \blacksquare 8).

Installation

Incoming acceptance

The radiation source container serves as a type-A packaging (IATA rules) for the radiation source. For transport, it is protected by a foam packaging.

Package dimensions: 380 x 380 x 600 mm (15 x 15 x 23.6 in)

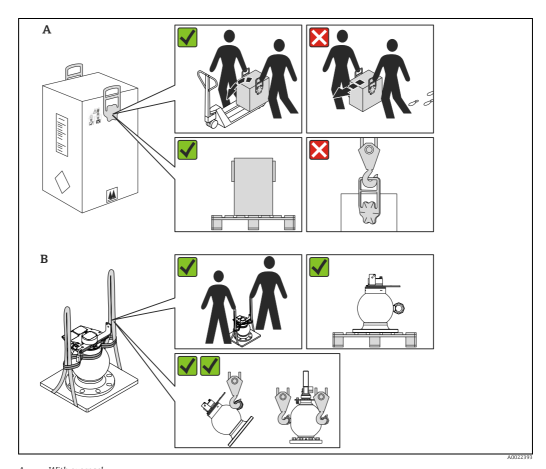
The foam packaging can be disposed like ordinary consumer waste.

Transport

A WARNING

Transport of source container before and after removal of overpack

- Transport the radiation source container according to the figure below.
- When using an annular strap, the suspension point must be above the center of gravity of the radiation source container. Therefore the additional strap prevents the radiation source container from swinging or tilting.



With overpack

Without overpack

Mounting hints

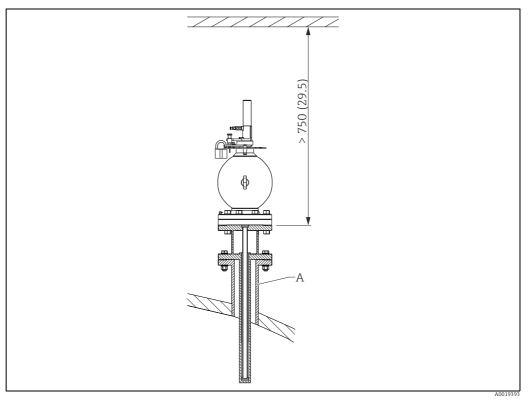
With the aid of a nozzle, the source container is mounted on a flange (not pressurized and not in contact with the process) directly on the vessel or pipe.

The double-walled protection pipe must already be available at the customer's site!

A CAUTION

To be considered while mounting

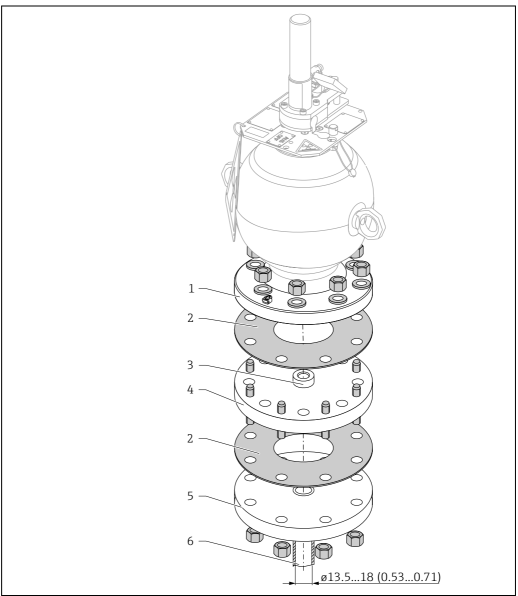
- ▶ All maintenance such as mounting, removal or replacement of the radioactive source may only be carried out by supervised personnel who have been specially trained in radiation procedures according to local regulations or the handling permit. Ensure that this is allowed in the handling permit. Local conditions are to be observed.
- All work must be carried out as quickly as possible and from a distance as large as possible (shielding!). Safety procedures (e.g. blocking of access) must also be carried out to protect personnel from all possible risks.
- ▶ Mounting and dismounting is only allowed in the "OFF" position, secured by a padlock.
- ► Take into account the weight of the radiation source container: max. 87 kg (191.84 lbs).
- Customer-provided screening, to protect the operator against radiation while switching on and off.
- ► Space above the mounting flange: >750 mm (29.5 in).



Dimensions: mm (in)

A Customer-provided screening: steel (e.g.: 30 to 50 mm (1.18 to 1.97 in)) or plumb (e.g.:15 to 30 mm (0.59 to 1.18 in))

Mounting the source container



Dimensions: mm (in)

- Mounting flange
- Two seals (must be provided by the customer) Centering guide (welded on) Adapter/centering flange

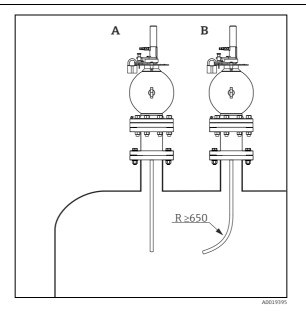
- *Vessel flange (must be provided by the customer)*
- Double-walled protection pipe: internal diameter ø13,5 to 18 mm (0.53 to 0.71 in), must be provided by the customer
- Fit the adapter/centering flange (4) along with the seal (2) on the vessel flange (5). The centering guide (3) is pointing in the direction of the source container (see graphic).

A CAUTION

Align the adapter/centering flange (4) on the vessel flange (5). The bore hole in the centering flange must be positioned precisely in the center over the protection pipe (6).

- Secure the adapter/centering flange and the seal onto the vessel flange, screw the 8 thread bolts (M16) halfway into the centering flange, fit hexagonal nuts and tighten¹⁾.
- Position the source container along with the seal (7) on the adapter/centering flange. The centering guide and the slotted holes in the mounting flange ensure that the emission channel is positioned exactly over the protection pipe.
- Secure the mounting flange with the hexagonal nuts to the adapter/centering flange and the vessel flange¹⁾.
- 1) Torque approx. 146 Nm (107.68 lbf ft), SW24/AF24, pay attention to seal characteristic values!

Installation examples



Installing from above

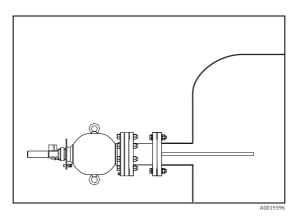
Example A:

- Straight, double-walled protection pipe
- Internal diameter: ø13,5 to 18 mm (0.53 to 0.71 in)

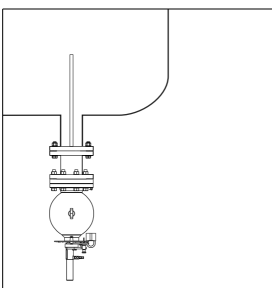
Example B:

- Curved protection pipe
- Internal diameter: ø15 to 18 mm (0.59 to 0.71 in)
- Bending radius \geq 650 mm (25.6 in)

Dimensions: mm (in)



Installing from the side



Installing from below

Maximum installation length 4000 mm (157 in)

▲ CAUTION

If there is a possibility of mechanical strain, the double-walled protection pipe must be anchored or secured.

Orientation of the fireproof version with lateral installation

Orientation A (compensation compartment at the top, recommended)

The source container is mounted with the compensation compartment on the top. In the event of a fire, the molten lead can expand upwards and flow back.

NOTICE

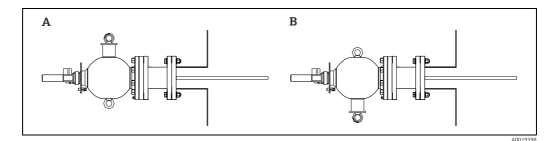
After a fire, the screening is slightly reduced in the upper area of the container.

Orientation B (compensation compartment at the bottom, not recommended)

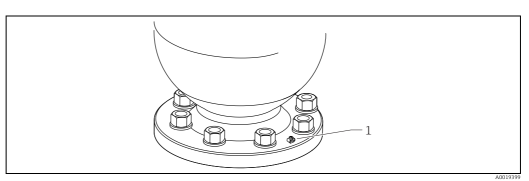
The source container can be mounted with the compensation compartment at the bottom or in lateral position. In case of fire, the compensation compartment will be filled with the liquefied lead.

NOTICE

After a fire, the screening is significantly reduced in the upper area of the container.



Grounding connection



1 Ground terminal

Post-installation check

Measuring the local dose rate

After mounting, and once the source container has been installed, the local dose rate in the vicinity of the source container, the detector and the process vessel must be measured.

A CAUTION

Depending on the installation, radiation can also occur outside through scattering. In such cases it must be screened by the use of additional lead or steel shielding. Render or mark all control and exclusion areas as prohibited for unauthorized entry.

Behavior when working in the process vessel

A CAUTION

Once the unit has been correctly mounted, the control area of the empty vessel has to be measured. If it is necessary, this area must be blocked off and marked. If there is an entry into the interior space of the tank, it has to be closed and marked with a sign "radioactive". The entry is only allowed after checking all safety regulation by the responsible radiation protection officer. If maintenance operations are carried out in or at the vessel, it is mandatory to switch the radiation OFF.

20

Operation

Safety instructions for switching on the radiation

- Before switching ON the radiation beam it is necessary to ensure that no personnel are within the area of the radiation or inside the vessel.
- The radiation beam may only be switched ON by specially trained personnel.
- It is absolutely essential to perform the steps in the order indicated.
- Switching ON and OFF: In case of high temperatures in the interior of the vessel or tube, use protective gloves.

A WARNING

Danger of injury of burns!

NOTICE

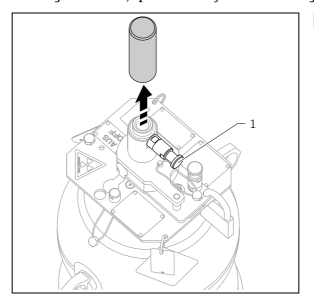
When performing the individual steps, ensure that the locking bolts engage correctly!

Reading the switch status

- Radiation ON The "EIN - ON" sign is visible.
- Radiation OFF
 The "AUS OFF" sign is visible.

Switching radiation ON

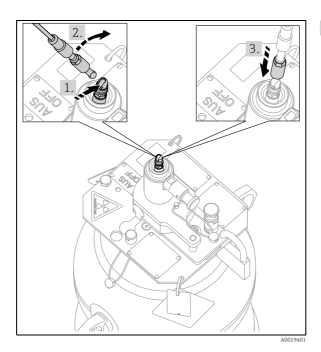
Ordering feature 020; option B "Rotary bracket + locking bolt ON + padlock fixation OFF"



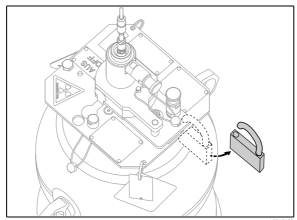
Remove the protection cap.

A WARNING

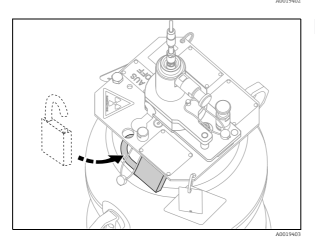
Do not move bolt (1) as this could cause the source holder to fall into the protection pipe in an uncontrolled manner!



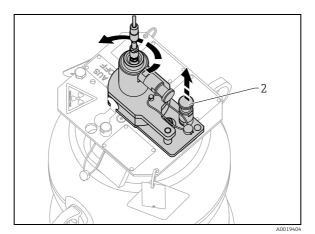
2. Connect the flexible extension element with the ball head and tighten the safety sleeve until the limit stop.



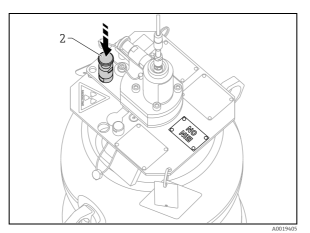
3. Remove the padlock.



4. To store the padlock, hook it in place and lock it (theft protection).



5. Pull up locking bolt (2) and turn the swivel insert 180° counter clockwise.

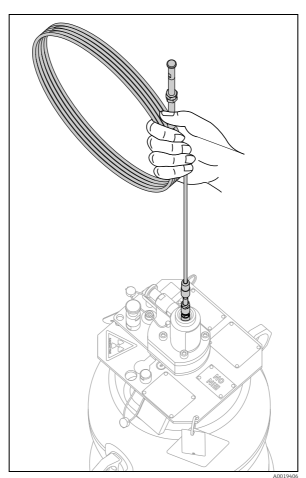


Let locking bolt (2) snap into place in the "ON" position.

Make sure it engages correctly!

NOTICE

The position is marked by the visible sign ("ON" or "OFF"). The currently invalid sign is covered by the swivel insert.

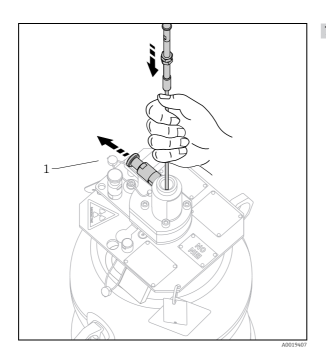


A CAUTION

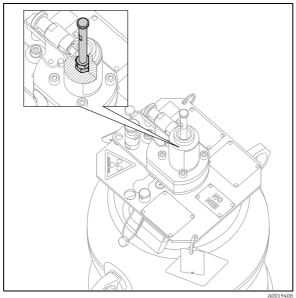
When performing the following steps, make sure you always have a secure hold of the flexible extension element!

▲ WARNING

In the case of upside down installations, the flexible extension element must always be secured against slipping back into the vessel until Step 9 (before fitting the protection cap) is completed.

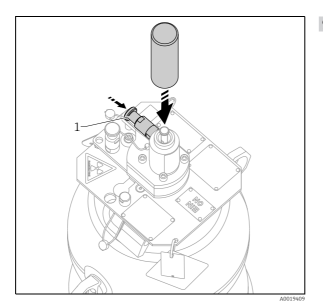


Pull locking bolt (1) outwards to release the locking mechanism and keep it pulled.
Carefully slide the flexible extension element into the source container.



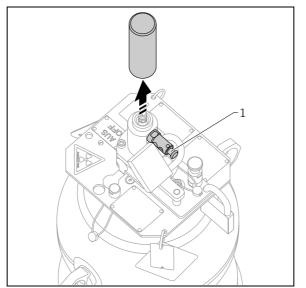
8. The position of the radiation source can be optimally adjusted and fixed in place using the two counter nuts (+/- 40 mm). Once the nuts have been adjusted, they must be tightened.

Torque 12 Nm (8.85 lbf ft).



Let locking bolt (1) snap into place in the "ON" position.
 Make sure it engages correctly!
 Fit the protection cap and tighten it until the limit stop.

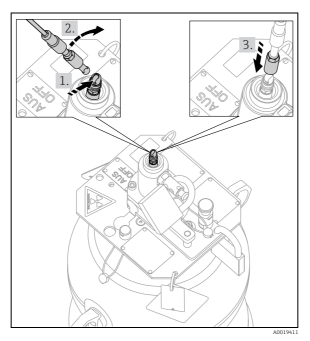
Ordering feature 020; option C "Padlock fixation ON/OFF + rotary bracket"



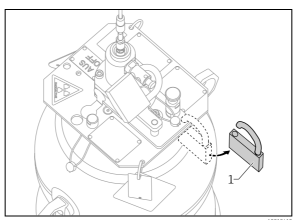
1. Remove the protection cap.

A WARNING

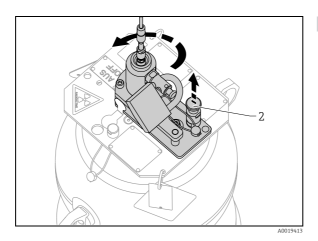
Do not unlock bolt (1) as this could cause the source holder rod to fall into the protection pipe in an uncontrolled manner!



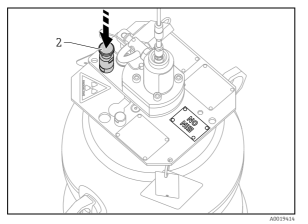
2. Connect the flexible extension element with the ball head and tighten the safety sleeve until the limit stop.



3. Remove padlock (1).



4. Pull up locking bolt No. 2 and turn the swivel insert 180° counter clockwise.

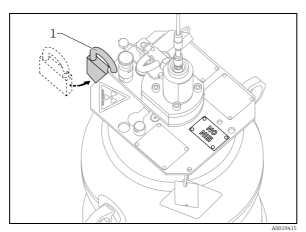


Let locking bolt (2) snap into place in the "ON" position.

Make sure it engages correctly!

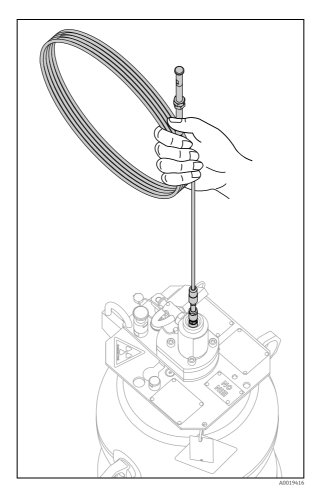
NOTICE

The position is marked by the visible sign ("ON" or "OFF"). The currently invalid sign is covered by the swivel insert.



Secure the "ON" position with padlock (1) at the designated position.

26

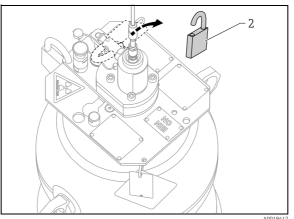


▲ CAUTION

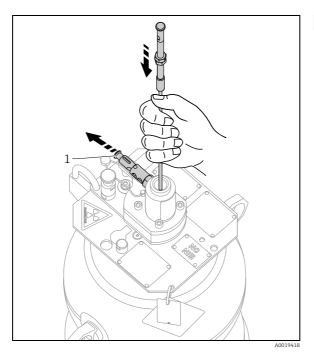
When performing the following steps, make sure you always have a secure hold of the flexible extension element!

▲ WARNING

In the case of upside down installations, the flexible extension element must always be secured against slipping back into the vessel until Step 12 (before fitting the protection cap) is completed.

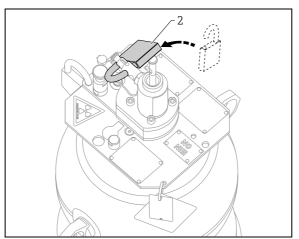


7. Remove padlock (2) from the locking mechanism.

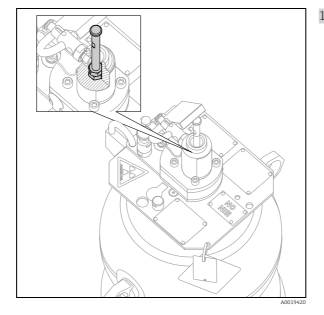


Pull locking bolt (1) outwards to release the locking mechanism and keep it pulled.

Carefully slide the flexible extension element into the source container as far as the end position.

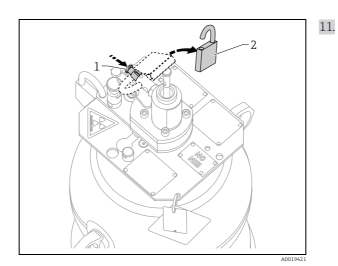


9. To make sure you do not lose padlock (2), hook it into the second outer bore hole on the locking mechanism (do not close the padlock).

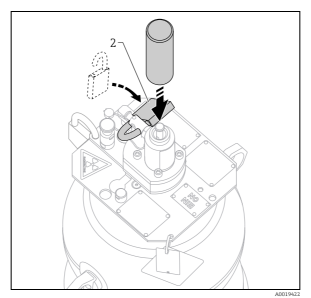


10. The position of the radiation source can be optimally adjusted and fixed in place using the two counter nuts (+/- 40 mm). Once the nuts have been adjusted, they must be tightened.

Torque: 12 Nm (8.85 lbf ft).



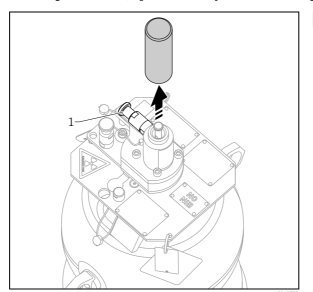
Remove padlock (2).
Insert locking bolt (1) until the limit stop.



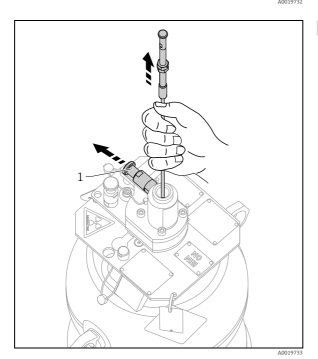
12. Hook padlock (2) into the first inner bore hole and close it. Fit the protection cap and tighten it until the limit stop.

Switching radiation OFF

Ordering feature 020; option B "Rotary bracket + locking bolt ON + padlock fixation OFF"



1. Remove the protection cap.



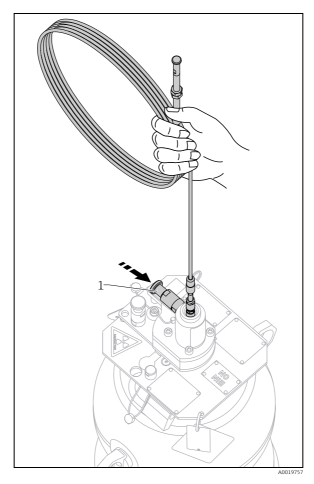
Pull locking bolt (1) outwards to release the locking mechanism and keep it pulled.

Carefully pull the flexible extension element off the source container until the limit stop.

A WARNING

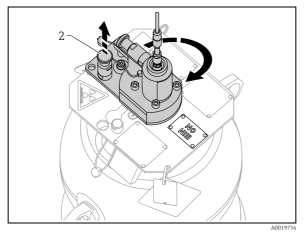
In the case of upside down installations:

To prevent the rope with the radiation source from sliding out unintendedly, make sure that it is well secured when loosening the locking bolt.



Secure the position of the flexible extension element by the locking bolt (1).

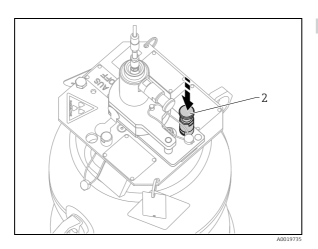
Make sure it engages correctly!



Pull up locking bolt (2) and turn the swivel insert 180°.

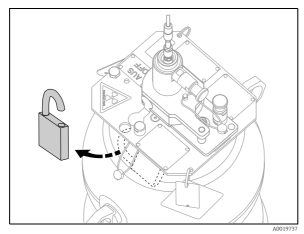
NOTICE

The position is marked by the visible sign ("ON" or "OFF"). The currently invalid sign is covered by the swivel insert.

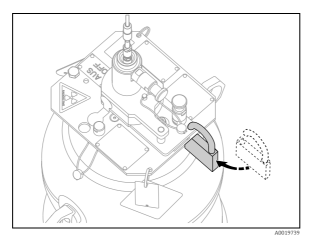


5. Let locking bolt (2) snap into place in the "AUS - OFF" position.

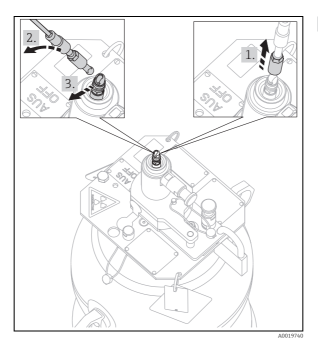
Make sure it engages correctly!



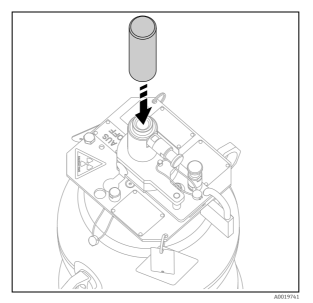
6. Remove the padlock.



7. Hook it in place and lock it.

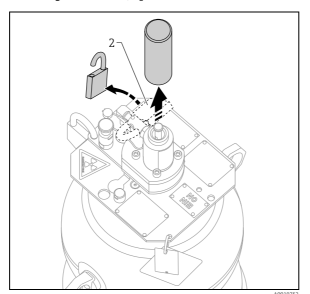


8. Disconnect the safety sleeve and the flexible extension element of the ball head.

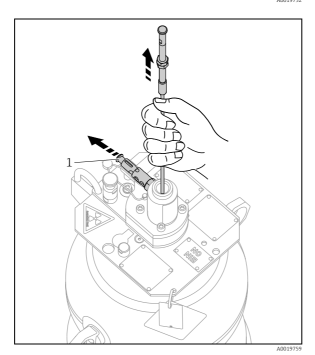


9. Fit the protection cap and tighten it until the limit stop.

Ordering feature 020; option C "Padlock fixation ON/OFF + rotary bracket"



Remove padlock (2). from the locking mechanism .
Remove the protection cap.



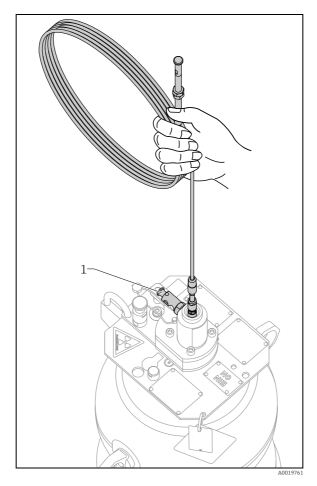
2. Pull locking bolt (1) outwards to release the locking mechanism and keep it pulled.

Carefully pull the flexible extension element off the source container until the limit stop.

A WARNING

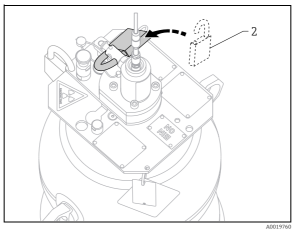
In the case of upside down installations:

To prevent the rope with the radiation source from sliding out unintendedly, make sure that it is well secured when loosening the locking bolt.

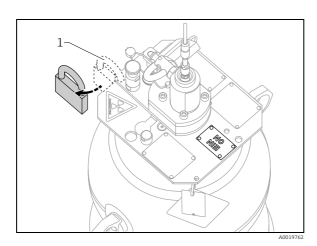


Secure the position of the flexible extension element by the locking bolt (1).

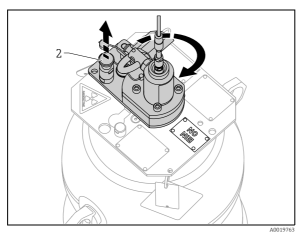
Make sure it engages correctly!



Hook padlock (2) into the first inner bore hole and close it.

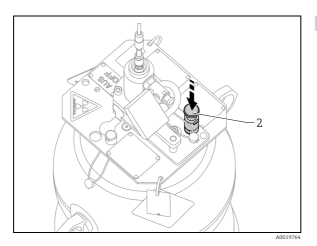


Remove padlock (1).

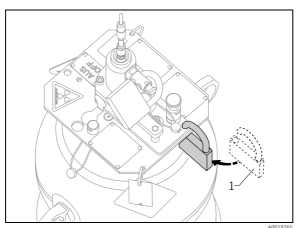


Pull up locking bolt (2) and turn the swivel insert 180°.

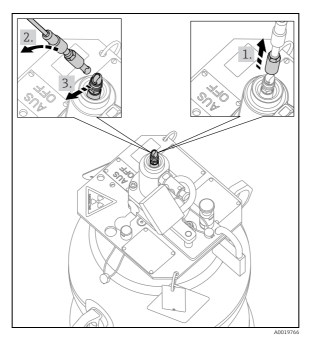
NOTICE
The position is marked by the visible sign ("ON" or "OFF"). The $currently invalid \, sign \, is \, covered \, by \,$ the swivel insert.



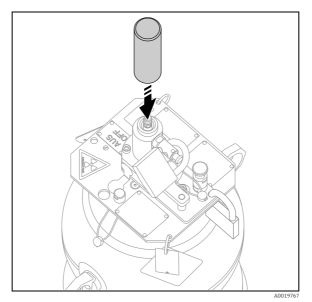
Let locking bolt (2) snap into place in the "AUS - OFF" position. Make sure it engages correctly!



Secure the "AUS - OFF" position with padlock (1) at the designated position.



9. Disconnect the safety sleeve and the flexible extension element of the ball head.



10. Fit the protection cap and tighten it until the limit stop.

Maintenance and Inspection

Cleaning

Clean the device in periodical intervals. When doing so, observe the following:

- Clean the device from substances which may have impact on safety functions.
- Keep labels in legible condition.
- Clean the labels with a damp cloth and water only.

A CAUTION

When cleaning the device, the safety instructions have to be observed ($\rightarrow \stackrel{\triangle}{=} 4$).

Maintenance and Inspection

In designated use, operated under the specified ambient and operating conditions, no maintenance of the device is required.

Within the framework of routine inspections of the plant the following checks are recommended:

- Visual check regarding corrosion of housing, weld seams, outer parts of source insert and padlock(s).
- Visual inspection of the flexible extension element. The flexible extension element must not show any signs of buckling, damage or corrosion.
- Test of the movability of the swivel insert (switch-on/switch-off function).
- Check to ensure the connection of the source holder and flexible extension element is stable and secure.
- Visual check of the readability of the labels and the condition of the warning symbols.
- Visual inspection of the seals between the adapter flange and the vessel, as well as the adapter flange and FQG63.
- Visual inspection of the reference O-ring.

A CAUTION

What to do in case of incorrect function

- ► If there is any doubt about correct function or proper condition of the device, immediately contact the responsible radiation safety officer for advice.
- ► Non-routine repair or maintenance must be performed by the gauge manufacturer or distributor or in the USA by a person specially authorized by NRC or an Agreement State.

Measures in case of corrosion

If considerable corrosion is visible at the housing, measure the radiation level around the device. If values occur exceeding the normal operation level, cordon off the area and contact the responsible radiation safety officer for instructions immediately. Corroded devices should always be exchanged as soon as possible.

▲ CAUTION

If source containers or accessories, such as locking bolts, padlocks, source holders or the flexible extension element, are corroded, they must be replaced immediately.

Routine test of the shutter mechanism

The flexible extension element and the swivel insert must be easy to move and must not show any visible indication of corrosion. Using the flexible extension element retract the source holder in the source container and check that it can be easily moved. Disassemble the flexible extension element if necessary. Switch the source container several times from ON to OFF and from OFF to ON as described in the "Operation" section.

- If the swivel insert does not move easily or shows any other indication of possible malfunctions, secure the source holder with the radioactive source in the "OFF" position and contact the responsible radiation safety officer for further instructions.
- If the source container cannot be switched ON and OFF, follow the instructions in the "Emergency Procedure" section .
- In case of corrosion follow the instructions in the "Maintenance and Inspection" section (Measures in case of corrosion).

Routine leak test procedure

The capsule enclosing the radiation source must be checked for leaks in periodical intervals. Leak tests shall be performed according to the interval specified by the authority or handling authorization.

NOTICE

Leak test

Leak tests are not only required as routine checkup but also whenever an incident occurs that may damage the sealed source or the shielding. In such a case the leak test procedure shall be defined by the responsible radiation safety officer observing the applicable regulations and considering the source container and all involved parts of the process vessel. The leak test shall be conducted as soon as possible after the incident. The leak test procedure described below is intended for the following situations:

- ► As routine leak test procedure during continuous operation.
- ▶ As routine leak test procedure during continuous storage of the radiation source container.
- ▶ When placing back the radiation source container into operation after storage.

Leak test procedure

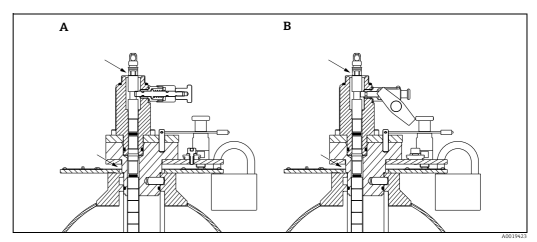
Leak tests shall be performed by a person or an organization authorized to provide leak test services and using a test kit. The test kit shall be used according to its supplier's instructions. Records of the leak test results shall be maintained. Perform the following procedure at the specified surfaces unless otherwise instructed:

- 1. The source container must be in the "OFF" position.

 Take a wipe sample along the annular gaps as shown in the graphic.
- 2. Have the samples analyzed by an authorized organization. A source is considered to be leaking if more than 185 Bq (5 nCi) is detected on a leak test sample.

NOTICE

This limit value is valid for the US. National regulations may define other limits.



Surfaces to be wiped for the leak test

- A Feature 020, Option model B
- B Feature 020, Option model C

In case of an indeed leaking source:

- Take appropriate measures to control a potential spread of radioactive contamination from the source. Secure the source.
- Contact the responsible radiation safety officer for instructions
- Notify the authority of the fact that a leaking source has been detected.

Emergency procedure

Objective and overview

This emergency procedure shall be put into effect immediately to secure an area in the interests of protecting personnel where an exposed source is known, or suspected, to exist.

Such an emergency exists when a radioisotope is exposed either by it becoming separated from the source container, if the radiation source is leaking, or if a source holder cannot be put into the "OFF" position.

This procedure will safeguard the personnel until the responsible radiation safety officer can attend site and advise on corrective action. The custodian of the radioactive source (the operator's designated "authorized person") is responsible for observing this procedure.

Emergency procedure

- 1. Determine the unsafe area by on-site measurement..
- 2. Cordon off the concerned area by yellow tape or rope and post international radiation warning signs.

The radiation source container cannot be switched to the "OFF" position

Contact the responsible radiation safety officer and coordinate the further course of action to be taken.

Situation 1:

The flexible extension element is already retracted but the swivel insert cannot be turned to the "OFF" position. In this case the radiation source container must be unbolted from its mounting position.

A CAUTION

Pay attention to radiation safety rules

- ► Point the emission channel towards a very thick wall (e.g. steel or lead) or mount a very thick blind flange in front of the emission channel.
- Personnel should at all times be behind the source housing, not in front of the emission channel/ flange.
- The lifting eyes on the housing should facilitate safe handling.

Situation 2:

The flexible extension element cannot be retracted to the "OFF" position. In this case the radiation source container and the inner protection pipe of the vessel must be unbolted from its mounting position.

A CAUTION

Pay attention to radiation safety rules

- ▶ Place the source container along with the protection pipe on a thick floor and cover the protection pipe with a suitable shielding. Keep the maximum possible distance and conduct all procedures as quickly as possible.
- ▶ Wherever possible, personnel should be behind the source housing, not in front of the flange.
- Additional measures must be taken together with the responsible radiation safety officer depending on the situation at hand.

The radiation source is outside from the source container

In this case, the radiation source must be placed at a safe location or additional shielding must be applied.

A CAUTION

Pay attention to radiation safety rules

- ► The source should only be handled via pliers or tongs and held as far away from the body as possible.
- ► The time needed for the transport should be estimated and minimized by rehearsal without radiation source prior to execution.

Notification to authority

- 1. Make necessary notifications to local authorities within 24 h.
- 2. After thorough assessment of the situation, the responsible radiation safety officer, in conjunction with local authorities, shall agree a remedy to the specific problem

NOTICE

National regulations may require other procedures and reporting obligations.

Procedures after termination of the application

Internal measures

As soon as a radiometric measuring device is no longer required, the radiation source on the source container must be switched off. In accordance with all relevant regulations, the source container must be secured in the OFF position, removed and stored in a lockable room having no through traffic. The responsible authorities shall be informed of these measures. The access to the storage room shall be measured out and market.

The radiation safety officer is responsible for protecting against theft. The radiation source in the source container must not be scrapped with the other parts of the plant. It should be returned as quickly as possible.

A CAUTION

Removal of the source container may only be carried out by supervised personnel, who have been specially trained in radiation procedures according to local regulations or handling permit. Ensure that this is allowed in the handling permit. Local conditions are to be observed. All work must be carried out as quickly as possible and from a distance as large as possible (shielding!). Safety procedures (e.g. blocking of access) must also be carried out to protect personnel from all possible risks. The disassembly of the source container can only be executed during OFF position. Make sure that the "OFF" position is secured with a padlock.

Return

Federal Republic of Germany

Contact your Endress+Hauser Sales Center to organize the return of the radiation source for inspection with a view to reuse or recycling by Endress+Hauser.

Other countries

Contact your Endress+Hauser Sales Center or the appropriate authority to find a way of returning the radiation source nationally. If return is not possible domestically, the further procedure must be agreed with the Sales Center concerned. The destination airport for potential returns is Frankfurt, Germany.

Conditions

The following conditions must be met before returning the material:

- An inspection certificate no more than three months old confirming the leak-tightness of the radiation source must be in the possession of Endress+Hauser (wipe test certificate).
- The serial number of the source capsule, type of radiation source (⁶⁰Co or ¹³⁷Cs), activity and model of radiation source must be specified. This data may be found in the documents supplied with the radiation source.
- The material must be returned in type-tested type-A packaging (IATA rules), see TI00439F/00.

NOTICE

The type-A-labeling at the radiation container itself is invalid for a return of the device.

Ordering information

Ordering information

Detailed ordering information is available from the following sources:

- In the Product Configurator on the Endress+Hauser website: www.endress.com → Select your country → Products → Select measuring technology, software or components → Select the product (picklists: measurement method, product family etc.) → Device support (right-hand column): Configure the selected product → The product Configurator for the selected product opens.
- From your Endress+Hauser Sales Center: www.addresses.endress.com



Product Configurator - the tool for individual product configuration

- Up-to-the-minute configuration data
- Depending on the device: Direct input of measuring point-specific information such as measuring range or operating language
- Automatic verification of exclusion criteria
- Automatic creation of the order code and its breakdown in PDF or Excel output format
- Ability to order directly in the Endress+Hauser Online Shop

Delivery

Germany

We can only ship radioactive sources once we have received a copy of the handling permit. We are more than happy to assist in procuring the necessary documents. Please contact our local Sales Center. For safety reasons and to save costs, we generally supply the source container loaded, i.e. with the radiation source installed. If the user requires the source container be delivered first and if the source must be delivered subsequently, transportation drums are used for shipping.

Other countries

We can only ship radioactive sources once we have received a copy of the import license. Endress+Hauser is more than happy to assist in procuring the necessary documents. Please contact your local Sales Center.

Radioactive sources must be installed in the source container for delivery abroad. This position is secured with a padlock.

The transport of loaded source containers is conducted by a company commissioned by Endress+Hauser and officially certified for executing this type of job.



Refer to SD00309F/00.

These source containers meet the requirements of a Type A package and therefore do not require separate Type A packaging. However, it is preferable to use the return packaging kits and labeling kits for return transportation.

Documentation



The following document types are also available in the Download Area of the Endress+Hauser website: www.endress.com \rightarrow download.

Gamma Radiation Source

TI00439F/00

- Technical Information for Gamma Radiation Source FSG60/FSG61
- Returning source containers
- Type A packaging

Gammapilot M FMG60

TI00363F/00

Technical Information for Gammapilot M FMG60

BA00236F/00

Operating Instructions for Gammapilot M FMG60 (HART)

BA00329F/00

Operating Instructions for Gammapilot M FMG60 (PROFIBUS PA)

BA00330F/00

Operating Instructions for Gammapilot M FMG60 (FOUNDATION Fieldbus)

Gammapilot FTG20

TI01023F/00

Technical Information for Gammapilot FTG20

BA01035F/00

Operating Instructions for Gammapilot FTG20

Supplementary Instruction Manuals

SD00292F/00

Supplementary Instruction Manual for Canada

SD00313F/00

Supplementary Instruction Manual for the USA

SD00297F/00

Instructions for loading and replacing the radiation source

Manufacturer Declaration Radiation Source Container

Eignungsbescheinigung Manufacturer Declaration



Company Endress+Hauser SE+Co. KG, Hauptstraße 1, 79689 Maulburg

erklärt als Hersteller, dass das folgende Produkt declares as manufacturer, that the following product

Product Strahlenschutzbehälter/ Radiation Source Container

Typ FQG60, FQG61, FQG62, FQG63, FQG66

den Anforderungen über die internationale Beförderung gefährlicher Güter ADR/RID (2020) und IATA/DGR (2020) an ein Typ A Versandstück entspricht. Die Strahlenschutzbehälter sind für den Transport von umschlossenen radioaktiven Stoffen und von umschlossenen radioaktiven Stoffen in besonderer Form vorgesehen.

Die Eignung als Typ A Versandstück wurde durch eine Baumusterprüfung nach den Anforderungen von IAEA-TS-R-1 (2005) Kapitel 6 nachgewiesen und in den internen Dokumenten 961000072, 960009590, 961000169, 961000170 niedergelegt.

Die Qualitätssicherung während der Entwicklung, der Herstellung und der Prüfung der Strahlenschutzbehälter erfolgt gemäß BAM-GGR016 Rev. 0 vom 10. Nov. 2014. Der Ablauf ist im Qualitätssicherungsprogramm für Typ A Versandstücke (Dokumenten-ID GL_0372) beschrieben

confirms the requirements on international transportation of hazardous materials ADR/RID (2020) and IATA/DGR (2020) for Type A packaging and is suitable for the transportation of sealed radioactive material and sealed special form radioactive material.

The qualification as type A packaging is tested by an type approval according to IAEA-TS-R-1 (2005) section 6 and documented by the Internal reports 961000072, 960009590, 961000169, 961000170.

The quality management during development, manufacturing and testing of the source containers is following the requirements of TRV006 and BAM-GGR016 Rev. 0 from 2014.Nov.10. It is described in the quality program for Type A packaging (document-ID GL_0372).

Maulburg, 4-März-2020 Endress+Hauger SE+Co. KG

i.A. Dr. Karl Barton Gefahrgutbeauftragter Safety advisor for the transport of dangerous goods

HE_00042_03.20 1/1

A0037353



www.addresses.endress.com

