Technical Information TI 213F/00/en

Operating Instructions Part No. 017275-1000

Radiometric Measurement Gamma Radiation Sources

For level, limit, density and interface measurement Conform to strict safety standards









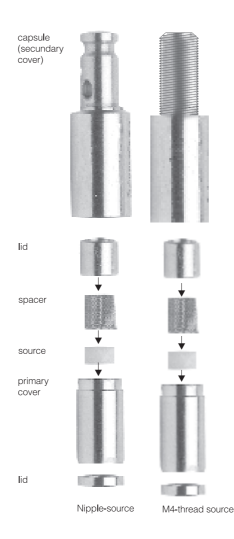












Exploded view of source capsule

Application

Radioactive isotopes are used as gamma radiation sources for level, density and interface measurement as well as for level limit detection.

The gamma source radiates equally in all directions. For radiometric measurements, however, only radiation passing through the tank or pipe is of interest. All other radiation is superfluous and must be shielded off. For this reason, the radioactive source is mounted in a special source container which affords the necessary protection while providing a defined, practically unattenuated, narrow beam in one direction only.

Features and Benefits

- Point source in special source container ensures simple handling and easy installation
- Specially constructed source capsule conforms to strictest safety requirements, Class 66646 to ISO 2919
- Choice of source type and activity ensures optimised dosage for your application



Gamma Sources

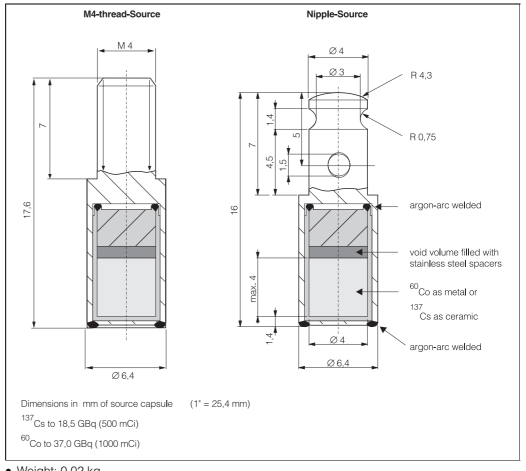
Source Capsule

The radioactive sources, both ¹³⁷Cs and ⁶⁰Co, are sealed in a double-walled, welded stainless steel capsule. The encapsulation corresponds to Performance Class C 66646 as per ISO 2919, providing maximum protection against temperature, external pressure, impact, vibrations and puncture.

Test	Class					
	1	2	3	4	5	6
Tempera- ture	No test	-40°C (20 min) +80°C (1 h)	-40°C (20 min) +180°C (1 h)	-40°C (20 min) +400°C (1 h) and thermal shock 400°C to 20°C	-40°C (20 min) +600°C (1 h) and thermal shock 600°C to 20°C	-40°C (20 min) +800°C (1 h) and thermal shock 800°C to 20°C
External Pressure	No test	25 kPa absolute to atmosphe- ric pressure	25 kPa absolute to 2 MPa absolute	25 kPa absolute to 7 MPa absolute	25 kPa absolute to 70 MPa absolute	25 kPa absolute to 170 MPa absolute
Impact	No test	50 g from 1 m	200 g from 1 m	2 kg from 1 m	5 kg from 1 m	20 kg from 1 m
Vibrations	No test	3 x 10 min 25 Hz to 500 Hz at 5 gn peak amplitude	3 x 10 min 25 Hz to 50 Hz at 5 gn peak amplitude and 50 Hz to 90 Hz at 0 - 635 mm amplitude peak to peak and 90 Hz to 500 Hz at 10 gn	3 x 30 min 25 Hz to 80 Hz at 1 - 5 mm amplitude peak to peak and 80 Hz to 2000 Hz at 20 gn		
Puncture	No test	1 g from 1 m	10 g from 1 m	50 g from 1 m	300 g from 1 m	1 kg from 1 m

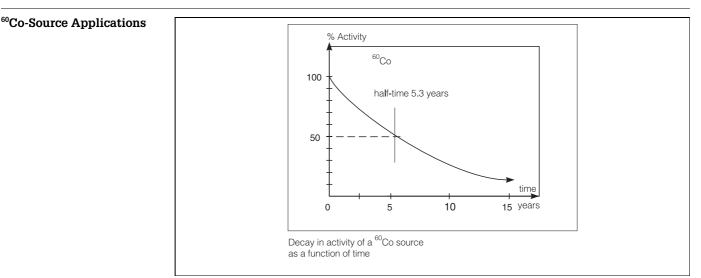
Classification of sealed source performance standards to ISO 2919. The source capsule fulfils the maximum requirement in each case

⁶⁰ Co source	The radioactive material contained in the capsule is metallic ⁶⁰ Co. Before they are delivered, the manufacturer tests the sealing and decontamination of the finished capsules. After testing, the capsule can be considered as a sealed radioactive source in accordance with ISO 2919. The source is accompanied by a sealing test certificate and PTB approval (German authorising agency). In view of the fact that the radioactive source is in solid, metallic form within in a double-walled stainless steel capsule, there is normally no requirement for regular sealing tests (see PTB approval).
¹³⁷ Cs source	The radioactive material contained in the capsule is ¹³⁷ Cs dispersed within a ceramic substrate. In view of the fact that there is no danger of leakage if the capsule is punctured, regular sealing tests are required only every five years if the capsule is permanently mounted in an Endress+Hauser source container or every three years for other installations. ¹³⁷ Cs sources are not recommended for use in environments which promote corrosion or leakage of the stainless steel capsule.



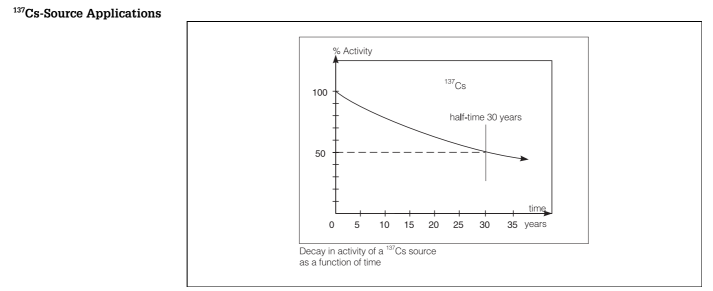
Technical Data

- Weight: 0.02 kg
- Encapsulation: double-walled, welded stainless steel, type 1.4541(≅ 321 S 18)
- Performance class: C 66646 to ISO 2919
- Protection: IP 68
- Nominal operating range: -20°C...+250°C (-4°F...482°F)
 Radioactive material: metallic ⁶⁰Co or ¹³⁷Cs compound dispersed in ceramic substrate
- Energy ⁶⁰Co : 1.173 and 1.333 MeV;
 Energy ¹³⁷Cs : 0.662 MeV



Application

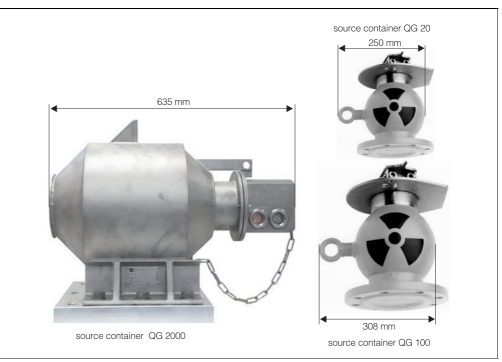
The ⁶⁰Co source (energy 1.173 and 1.333 MeV; half life 5.3 years) is used mostly for level limit detection when the corresponding ¹³⁷Cs activity is too high. Its advantages lie in its large depth of penetration, which enables measurement over large distances or through thick tank walls. The ⁶⁰Co source can also be used for continuous level measurements when the activity of a suitable ¹³⁷Cs source is considered to be too high.



The ¹³⁷Cs source (energy 0.662 MeV) is ideal for continuous level, limit detection and density measurement. Its long half life (30 years) ensures durable service without the need for source replacement or recalibration. Thanks to the low source energy, the radiation is readily absorbed and the equipment can often be operated with no control zone. ¹³⁷Cs is used in limit detection for low density bulk solids or short distances where the harder ⁶⁰Co radiation cannot be satisfactorily absorbed, or when extreme demands are placed on the service life of the installation.

Delivery, Transport

Germany



Radioactive sources may only be delivered when we have received a copy of the authorisation for handling radioactive materials. Endress+Hauser will gladly help you acquire the necessary documents. Please contact your nearest Sales Organisation.

For reasons of safety and cost, the radioactive source is usually shipped already loaded in the source container. For detailed information on the conditions of delivery see Technical Information TI 264F/00/en.

Arrangements can also be made to ship the source seperately in a special transport drum. They will only be transported by approved shipping agents according to current GGVS/ADR guidelines, with all safety regulations being observed.

Other Countries

Radioactive sources may only be delivered when we have received a copy of the import license. Endress+Hauser will gladly help you acquire the necessary documents. Please contact your nearest Sales Organisation.

We can only deliver radioactive sources in their source containers. For detailed information on the conditions of delivery see Technical Information TI 264F/00/en.

They will only be transported by approved shipping agents according to current GGVS/ADR and DGR/IATA guidelines, with all safety regulations being observed.

Emergency measures	If the source container or the radiation source is damaged by accident or another unforeseen event or if the radiation source is lost by other means, the following emergency measures shall be initiated immediately:		
	 Inform the radiation protection officer immediately. All employees must leave the danger area immediately. The area around the measuring point must be barred to access and labelled. Production must be halted immediately if there is a risk that the radioactive material has got into the material being measured. Possibly contaminated material must be secured and may not be further used before it has been tested. All persons involved in clearing up (fire brigade, works security, etc) must be informed of the hazards of radiation. 		
Report to the responsible authority	As soon as the emergency measures have been initiated, the authorities responsible for radiation must be informed by the radiation protection officer.		

Behaviour in the event of an incident

Return of the radiation source

Internal measures	As soon as a radiometric measuring device is no longer required, the radiation source on the source container must be switched off. The source container shall be removed in accordance with all relevant regulations and saved 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 signed. The radiation protection 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.
Return	FR Germany Contact your E+H Sales Centre to organise the return of the radiation source for inspection with a view to reuse or recycling by Endress+Hauser.
	Other countries Contact your E+H Sales Centre or the appropriate authorities (government ministry) or regulating authority to find a way of returning the radiation source nationally for inspection with a view to reuse or recycling by Endress+Hauser. If return is not possible domestically, the return of the material to Germany shall be agreed with the sales centre concerned. The destination airport for returns is Basle, Switzerland. Inform: Endress+Hauser GmbH+Co., D-79689 Maulburg, 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 E+H (wipe test certificate). The serial number, 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 an approved secondary containment suitable for simple manipulation and in type-tested type-A packaging (IATA rules).

How to Order

Isotope	Acti	vity	Order No. for Nipple Source (not for chemical design source con- tainer) Capsule type VZ-64/1	Order No. for M4-thread Source (for chemical design source con- tainer only) Capsule type VZ-1486/3
00 ⁰⁰ 00 ⁰⁰ 00 ⁰⁰ 00 ⁰⁰ 0000	37.00 MBq 74.00 MBq 185.00 MBq 370.00 MBq 740.00 MBq	(1 mCi) (2 mCi) (5 mCi) (10 mCi) (20 mCi)	008 347-0000 008 348-0000 008 349-0000 008 350-0000 008 351-0000	008 347-1000 008 348-1000 008 349-1000 008 350-1000 008 351-1000
⁶⁰ Co ⁶⁰ Co ⁶⁰ Co	1.85 GBq 3.70 GBq 7.40 GBq	(50 mCi) (100 mCi) (200 mCi)	010 012-0000 008 354-0000 010 108-0000	010 012-1000 008 354-1000 010 108-1000
			Capsule type VZ-79/1	Capsule type VZ-1508/2
¹³⁷ Cs ¹³⁷ Cs ¹³⁷ Cs ¹³⁷ Cs ¹³⁷ Cs ¹³⁷ Cs ¹³⁷ Cs	37.00 MBq 74.00 MBq 110.00 MBq 185.00 MBq 370.00 MBq 740.00 MBq	(1 mCi) (2 mCi) (3 mCi) (5 mCi) (10 mCi) (20 mCi)	008 356-0000 010 014-0000 008 357-0000 008 358-0000 008 359-0000 008 814-0000	008 356-1000 010 014-1000 008 357-1000 008 358-1000 008 359-1000 008 814-1000
¹³⁷ Cs ¹³⁷ Cs ¹³⁷ Cs ¹³⁷ Cs ¹³⁷ Cs ¹³⁷ Cs	1.10 GBq 1.85 GBq 3.70 GBq 7.40 GBq 11.00 GBq 18.50 GBq	(30 mCi) (50 mCi) (100 mCi) (200 mCi) (300 mCi) (500 mCi)	010 542-0000 008 361-0000 008 362-0000 010 185-0000 010 186-0000 010 188-0000	010 542-1000 008 361-1000 008 362-1000 010 185-1000 010 186-1000 010 188-1000

Supplementary Documentation

System Information	SI 016F/00/en System Information for Gammasilometer, Gammapilot (Radiometric measurement of level, interface layers and density)
Technical Information	TI 264F/00/en Technical Information for Source Container QG 020/100
	TI 346F/00/en Technical Information for Source Container QG 2000
	TI 218F/00/en Technical Information for Gammapilot FTG 470 Z
	TI 177F/00/en Technical Information for Gammapilot FTG 671
	TI 219F/00/en Technical Information for gammasilometer FMG 671 (P)
	TI 110F/00/en Technical Information for System FMG 573 Z/S-Density
	TI 197F/00/en Technical Information for Detector DG 17 (Z), DG 27 (Z)
	TI 180F/00/en Technical Information Detector DG 57

Endress+Hauser GmbH+Co.

Instruments International P.O. Box 2222 D-79574 Weil am Rhein Germany

Tel. (07621) 975-02 Tx 773926 Fax (07621) 975 345 e-mail: info@ii.endress.com

Internet: http://www.endress.com



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