

1. General information

1 1	Sam	nling	device	POU-04	МГФК	412123	002
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Serial number <u>87109</u>
Date of production _____

Manufacturer - OOO "NTM-Zashita" (115409 Russia, Moscow, Kashirskoe

highway, 31)

	sheet	document №	signature	date

2. Delivery kit

 $2.1. \ The items and documentation included in the delivery kit of the POU-04 are presented in the table 1.$

Table 1

№	Item (document)	Designation	Q-ty ¹
1	Air-blowing unit	POU-04	1
2	Bubbler	кМ1.181196.71	1
3	Air sampler	кМ1.181196.74	3
4	Soil air sampler	кМ1.181196.76	1
5	Water sampler	кМ1.181196.75	5
6	Accumulation chamber-1, diam. 120 mm	кМ1.181196.77	1
7	Accumulation chamber-2, diam. 50 mm	кМ1.181196.78	1
8	Connecting tube, length 80 cm	ТУ 64-2-286-79	2
9	Connecting tube, length 40 cm	ТУ 64-2-286-79	2
10	Air outlet adapter for connecting radiometer	кМ1.181196.72	1
11	Spare rubber cap for bubbler		1
12	Spare rubber cap for sampler		1
13	Transportation bag	OCT 17.839.80	1
14	Recommendation with measurement procedures		1
15	Mains adapter		1
16	Battery Cable (+ 12 V)		1

Note:

1-Quantity of samplers of different type can be changed upon customer request.

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	sheet	document №	signature	date

3. Shelf life, operation life, warranty of the manufacturer (dealer)

- 3.1. The warranty period is 18 months from the date of sale the Sampling Device POU-04. The date of sale is indicated on the last page of the Passport.
- 3.2. During this period the manufacturer warrants repair or replacement of the product free of charge provided that the user follows the instructions for the operation, shipping and storage described in this operation manual.
- 3.3. In case the failed unit of the product was successfully repaired, the warranty period is extended by the period of warranty repair.
- 3.4. The manufacturer provides under separate contracts after-warranty repairs during the operation life of the product.
- 3.5. Mean operation life is no less than 8 years.

4. Packaging

- 4.1.Packaging of the product was performed indoors under the following conditions: temperature of the ambient air from +15°C to +40°C, relative humidity 80%, no aggressive airborne substances.
- 4.2.Packaging of the radiometer was performed according the GOST 9.014-78 (type of protection "B3-10")

Safe storage interval before recurring packaging – 3 years.

4.3. The product is classified as the group III-I device according to GOST 9.014-78.

5. Packaging certificate form

5.1	l. ì	Samp	lıng	device	POU	-4 M	IGFK	4 12	2123.	002

serial number 87109

packed in NTM-Zashita, Ltd.

(Name of manufacturer, where the instrument was packed)

in compliance with the technical documentation currently in force.

Date of packaging		20
Packed by		
·		(Name, signature)
After packaging the product was acce	pted by	
-		(Signature)

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	sheet	document №	signature	date	

MGFK 412123.002 PS

6. Quality control certificate form

Sampling device POU-4 MΓΦΚ 412123.002 serial number 87109
complies with the requirements of the specifications <u>TV 9443-001-18119670-97</u>
Quality control passed.
Date of production "" 20
Quality Control Manager "Signature) 20

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	sheet	document №	signature	date

7. Records of reclamations

a. In case of failure of the Sampling device POU-4 during the warranty period, the user must fill in a form (see appendix A) with a claim for repair and send it together with the radon radiometer to manufacturer:

115409 Moscow, Kashirskoe highway, 31, NTM-Zashita, (Address of the manufacturer)

or reasonably demand an arrival of representative of the manufacturer

(Address of the User (Purchaser))

b. All claims should be recorded in the table 3.

Table 3

Date of failure	Short description	Measures	Note

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sheet	document №	signature	date

8.	Putting	into	operation	certificate	form

a.	Sampling device POU-4 MΓΦK 412123.002
	serial number 87109
	was put into operation ""20

 $(\overline{Name \ and \ signature \ of \ the \ person \ in \ charge \ during \ operation \ period)}$

Stamp here

	sheet	document №	signature	date

MGFK 412123.002 PS

9. Utilization

Sampling devicet POU-4 does not contain dangerous chemicals or radioactive components and can be utilized by dismantling.

	sheet	document №	signature	date

APPENDIX A

Approved:
(Signature of the SEO of the User (Purchaser))
RECLAMATION №
Date: "20 Γ.
(Type of the product (instrument), instrument's number (if applicable); year of production) Commission, including on behalf of the User (Purchaser):
Chairman: (Name)
(Name)
members:(Name)
on behalf of the manufacturer
(Name of manufacturer, Name of representative)
based on the results of inspection of technical condition of the product, states:
1
(General description of the complaint)
2. Operation time since the beginning of the warranty period
(Operation time)
(Description of the manifestation of failure, date of failure;
suggested cause of failure;
operation conditions when the failure occured)
Conclusion of the commission:

Signatures:

Seller's records:

Sampling Device model POU-04
/IGFK 412123.002
erial number <u>87109</u>
late of manufacture
late of sale
epresentative of SPC «Doza»
Stamp

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