



SLOVENSKI STANDARD
oSIST prEN IEC 60567:2023
01-april-2023

Z oljem polnjena električna oprema - Vzorčenje prostih plinov in analiziranje prostih in raztopljenih plinov - Napotek

Oil-filled electrical equipment - Sampling of free gases and analysis of free and dissolved gases - Guidance

Ölgefüllte elektrische Betriebsmittel - Probennahme von Gasen und Analyse freier und gelöster Gase - Anleitung

Matériels électriques immergés - Echantillonnage de gaz et analyse des gaz libres et dissous - Lignes directrices

Ta slovenski standard je istoveten z: prEN IEC 60567:2023

ICS:

29.040.10 Izolacijska olja Insulating oils

oSIST prEN IEC 60567:2023 **en**



10/1192/CDV

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TITLE:

Oil-filled electrical equipment – Sampling of free gases and analysis of free and dissolved gases – Guidance – Part 1: Mineral oils

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

**OIL-FILLED ELECTRICAL EQUIPMENT –
SAMPLING OF FREE GASES AND ANALYSIS
OF FREE AND DISSOLVED GASES –
GUIDANCE****FOREWORD**

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International Standard IEC 60567 has been prepared by IEC technical committee 10: Fluids for electrotechnical applications.

This edition cancels and replaces the previous edition, published in 2005, and constitutes a technical revision.

The main changes with respect to the previous edition are listed below:

Since the publication of the third edition, CIGRE TF.D1.01.15 has made progress in several areas of dissolved gas analysis (DGA), notably

- a) oil sampling,
- b) laboratory analysis and solubility coefficients of gases in non-mineral oils,
- c) calibration of the headspace gas extraction method,

- d) more sensitive detectors for chromatography,
- e) preparation of air-saturated standards and
- f) evaluation of gas monitor readings.

These advances are included in this fourth edition.

Sampling of oil for DGA from oil-filled equipment has been moved from IEC 60567 to IEC 60475 as reflected in the revised title of this standard.

The text of this standard is based on the following documents:

FDIS	Report on voting
10/849/FDIS	10/872/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

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1 INTRODUCTION

2 Gases may be formed in oil-filled electrical equipment due to natural ageing but also, to a
3 much greater extent, as a result of faults.

4 Operation with a fault may seriously damage the equipment, and it is valuable to be able to
5 detect the fault at an early stage of development.

6 Where a fault is not severe, the gases formed will normally dissolve in the oil, with a small
7 proportion eventually diffusing from the liquid into any gas phase above it. Extracting
8 dissolved gas from a sample of the oil and determining the amount and composition of this
9 gas is a means of detecting such faults, and the type and severity of any fault may often be
10 inferred from the composition of the gas and the rate at which it is formed.

11 In the case of a sufficiently severe fault, free gas will pass through the oil and collect in the
12 gas-collecting (Buchholz) relay if fitted; if necessary, this gas may be analysed to assist in
13 determining the type of fault that has generated it. The composition of gases within the
14 bubbles changes as they move through the oil towards the gas-collecting relay.

15 This can be put to good use, as information on the rate of gas production may often be
16 inferred by comparing the composition of the free gases collected with the concentrations
17 remaining dissolved in the liquid.

18 The interpretation of the gas analyses is the subject of IEC 60599.

19 These techniques are valuable at all stages in the life of oil-filled equipment. During
20 acceptance tests on transformers in the factory, comparison of gas-in-oil analyses before,
21 during and after a heat run test can show if any hot-spots are present, and similarly analysis
22 after dielectric testing can add to information regarding the presence of partial discharges or
23 sparking. During operation in the field, the periodic removal of an oil sample and analysis of
24 the gas content serve to monitor the condition of transformers and other oil-filled equipment.

25 The importance of these techniques has led to the preparation of this standard, to the
26 procedures to be used for the sampling, from oil-filled electrical equipment, of gases and oils
27 containing gases, and for subsequent analysis.

28 NOTE Methods described in this standard apply to insulating oils, since experience to date has been almost
29 entirely with such oils. The methods may also be applied to other insulating liquids, in some cases with
30 modifications.

31 **General caution, health, safety and environmental protection**

32 This International Standard does not purport to address all the safety problems associated
33 with its use. It is the responsibility of the user of the standard to establish appropriate health
34 and safety practices and determine the applicability of regulatory limitations prior to use.

35 The insulating oils which are the subject of this standard should be handled with due regard to
36 personal hygiene. Direct contact with the eyes may cause irritation. In the case of eye
37 contact, irrigation with copious quantities of clean running water should be carried out and
38 medical advice sought. Some of the tests specified in this standard involve the use of
39 processes that could lead to a hazardous situation. Attention is drawn to the relevant standard
40 for guidance.

41 Mercury presents an environmental and health hazard. Any spillage should immediately be
42 removed and be properly disposed of. Consult local regulations for mercury use and handling.
43 Mercury-free methods may be requested in some countries.

44

45 Environment

46 This standard is applicable to insulating oils, chemicals and used sample containers.

47 Attention is drawn to the fact that, at the time of writing of this standard, many insulating oils
48 in service are known to be contaminated to some degree by PCBs. If this is the case, safety
49 countermeasures should be taken to avoid risks to workers, the public and the environment
50 during the life of the equipment, by strictly controlling spills and emissions. Disposal or
51 decontamination of these oils should be carried out strictly according to local regulations.
52 Every precaution should be taken to prevent release of insulating oil into the environment.

53

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54 **OIL-FILLED ELECTRICAL EQUIPMENT –**
55 **SAMPLING OF FREE GASES AND ANALYSIS**
56 **OF FREE AND DISSOLVED GASES –**
57 **GUIDANCE**

58
59 **PART 1 – Mineral oil**
60

61 **1 Scope**

62 This International Standard deals with the techniques for sampling free gases from gas-
63 collecting relays from power transformers. Three methods of sampling free gases are
64 described.

65 The techniques for sampling oil from oil-filled equipment such as power and instrument
66 transformers, reactors, bushings, oil-filled cables and oil-filled tank-type capacitors are no
67 longer covered by this standard, but are instead described in 4.2 of IEC 60475:2011.

68 Before analysing the gases dissolved in oil, they are first extracted from the oil. Three basic
69 methods are described, one using extraction by vacuum (Toepler and partial degassing),
70 another by displacement of the dissolved gases by bubbling the carrier gas through the oil
71 sample (stripping) and the last one by partition of gases between the oil sample and a small
72 volume of the carrier gas (headspace). The gases are analysed quantitatively after extraction
73 by gas chromatography; a method of analysis is described. Free gases from gas-collecting
74 relays are analysed without preliminary treatment.

75 The preferred method for assuring the performance of the gas extraction and analysis
76 equipment, considered together as a single system, is to degas samples of oil prepared in the
77 laboratory and containing known concentrations of gases (“gas-in-oil standards”) and
78 quantitatively analyse the gases extracted. Two methods of preparing gas-in-oil standards are
79 described.

80 For daily calibration checks of the chromatograph, it is convenient to use a standard gas
81 mixture containing a suitable known amount of each of the gas components to be in a similar
82 ratio to the common ratios of the gases extracted from transformer oils.

83 The techniques described take account, on the one hand, of the problems peculiar to
84 analyses associated with acceptance testing in the factory, where gas contents of oil are
85 generally very low and, on the other hand, of the problems imposed by monitoring equipment
86 in the field, where transport of samples may be by un-pressurized air freight and where
87 considerable differences in ambient temperature may exist between the plant and the
88 examining laboratory.

89 **2 Normative references**

90 The following documents, in whole or in part, are normatively referenced in this document and
91 are indispensable for its application. For dated references, only the edition cited applies. For
92 undated references, the latest edition of the referenced document (including any
93 amendments) applies.

94 IEC 60296, *Fluids for electrotechnical applications – Unused mineral insulating oils for*
95 *transformers and switchgear*

96 IEC 60475:2011, *Method of sampling insulating liquids*

97 IEC 60599, *Mineral oil-impregnated electrical equipment in service – Guide to the inter-*
98 *pretation of dissolved and free gases analysis*

99 ISO 5725 (all parts), *Accuracy (trueness and precision) of measurement methods and results*

100 ASTM D2780, *Standard Test Method for Solubility of Fixed Gases in Liquids*

101 **3 Sampling of gases from gas-collecting (Buchholz) relays**

102 **3.1 General remarks**

103 It is important to bear in mind that receiving a qualitative and a representative sample is
104 crucial for obtaining a reliable diagnosis of the electrical equipment. Even the most
105 sophisticated extraction or diagnosis methods cannot overcome faulty samples.

106 Gas samples from relays should be taken from the equipment with the minimum delay after
107 gas accumulation has been signaled. Changes in composition caused by the selective re-
108 absorption of components may occur if free gases are left in contact with oil.

109 Certain precautions are necessary when taking gas samples. The connection between the
110 sampling device and the sampling vessel shall avoid the ingress of air. Temporary
111 connections should be as short as possible. Any rubber or plastic tubing used should have
112 been proved to be impermeable to gases.

113 Gas samples **shall** be properly labelled (see Clause 4) and analysed without undue delay to
114 minimize hydrogen loss (for example, within a maximum period of one week).

115 Oxygen, if present in the gas, may react with any oil drawn out with the sample. Reaction is
116 delayed by excluding light from the sample, for example, by wrapping the vessel in aluminium
117 foil or suitable opaque material.

118 Of the three methods described below, the syringe method is recommended. The other two
119 methods are alternatives to be used exclusively in case of serious hindrance.

120 Sampling into a sampling tube by liquid displacement using transformer oil as a sealing liquid
121 is simple, but the different solubilities of the gas components may need to be taken into
122 account if the gas quantity is such that some oil remains in the tube.

123 The vacuum method requires skill to avoid contaminating the sample by leakage of air into the
124 system. It is particularly true where the gas to be sampled may be at less than atmospheric
125 pressure (for example, some sealed transformers).

126 **3.2 Sampling of free gases by syringe**

127 **3.2.1 Sampling equipment**

128 NOTE Figures in brackets refer to those circled numbers in the relevant figure.

129 See Figure 1. The equipment shall be as follows:

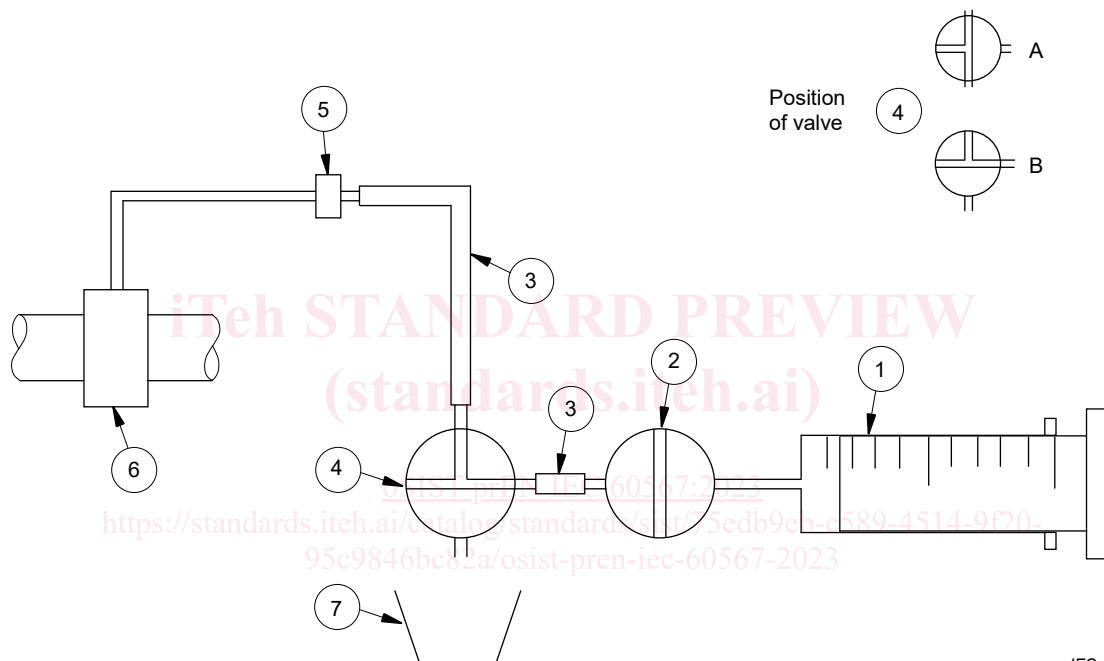
130 a) Impermeable oil-resistant plastic or rubber tubing (3) provided with a connector to fit onto
131 a suitable sampling connection of the gas-collecting relay. To avoid cross-contamination,
132 the tubing should be used only once.

133 b) Gas-tight syringes of suitable volume (1) (25 ml to 250 ml). Medical or veterinary quality
134 glass syringes with ground-in plungers may be suitable; alternatively, syringes with oil-
135 proof seals may be used. The syringe should be fitted with a cock enabling it to be sealed.
136 It is often convenient to use the same syringes for both gas sampling and for oil sampling
137 (see 4.2.2 of IEC 60475:2011).

138 The gas tightness of a syringe may be tested by storing an oil sample containing a
 139 measurable quantity of hydrogen for at least two weeks and analysing aliquots for
 140 hydrogen at the beginning and end of the period. An acceptable syringe will permit losses
 141 of hydrogen of less than 2,5 % per week. General experience suggests that all-glass
 142 syringes leak less than those using plastic seals. Improvement of the gas tightness may
 143 be obtained by the use of a lubricant such as a light grease or transformer oil.

144 It is a good practice to test the integrity of syringes and valve system before the sampling.
 145 A recommended procedure appears in Annex B of IEC 60475:2011.

146 c) Transport containers should be designed to hold the syringe firmly in place during
 147 transport, but allow the syringe plunger freedom to move, and prevent its tip from
 148 contacting the container, whatever its position during transportation.



IEC 2457/11

149
 150

151 Key

1	syringe	5	equipment sampling valve
2	stopcock	6	gas-collecting relay valve
3	rubber connecting tubing	7	waste vessel
4	three-way valve		

152

Figure 1 – Sampling of gas by syringe

153 3.2.2 Sampling procedure

154 The apparatus is connected as shown in Figure 1. The connections should be as short as
 155 possible and filled with oil at the start of sampling.

156 The sampling valve (5) is opened. If sampling from a gas-collecting relay on a transformer
 157 fitted with a conservator, a positive pressure will exist; the three-way valve (4) is carefully
 158 turned to position A and the oil in the connecting tubing (3) allowed to flow to waste (7). When
 159 gas reaches the three-way valve (4), the latter is turned to position B to connect the pre-
 160 lubricated syringe (1). The stopcock (2) is then opened and the syringe allowed to fill under
 161 the hydrostatic pressure, taking care that its plunger is not expelled. When a sufficient sample

162 has been taken, the stopcock (2) and sampling valve (5) are closed and the apparatus is
163 disconnected.

164 The oil in the syringe is expelled by inverting the syringe and applying gentle pressure to the
165 plunger.

166 Label carefully the sample (see Clause 4).

167 3.3 Sampling of free gases by displacement of oil

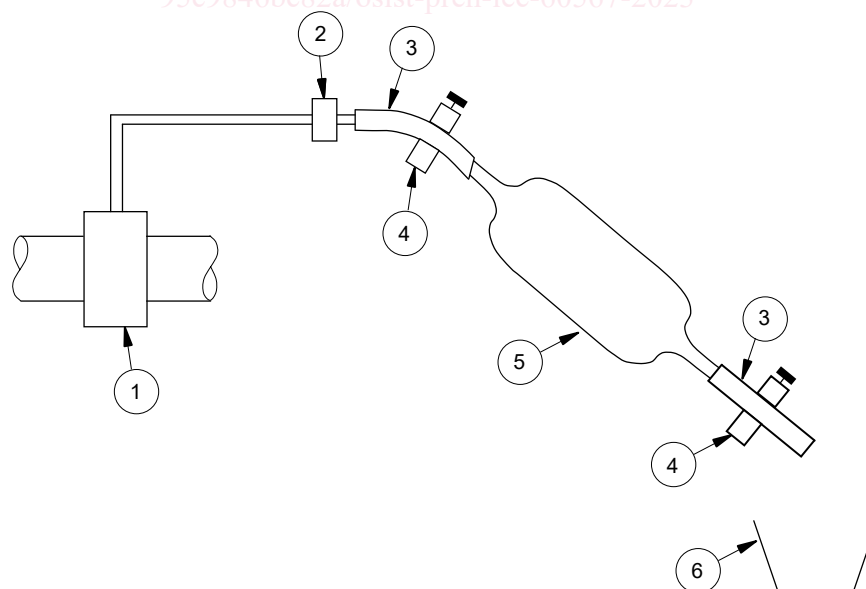
168 This method is reliable only where the gas sample is at or above atmospheric pressure. The
169 apparatus is shown in Figure 2.

170 The sampling tube (5), typically of 100 ml capacity, is preferably of glass since the operator
171 can then see how much oil remains in it during gas sampling. The sampling tube is filled with
172 oil from the transformer on site. Before being used as described below, the connecting tube
173 (3) should also be filled with oil.

174 The open end of the connecting tube (3) is fitted onto the gas-sampling valve (2). The
175 sampling valve and inlet stopcock of the sampling tube are opened. The sampling tube is
176 inclined so that its closed end is the lowest point. The outlet stopcock on the sampling tube
177 is then opened, allowing oil to run out to waste (6), drawing first any oil from the connection
178 between relay and sampling valve, and the gas from the relay, into the sampling tube.

179 Sampling is complete when the gas-collecting relay is completely filled with oil or when nearly
180 all oil has gone from the sampling tube.

181 Both stopcocks (4) on the sampling tube and the sampling valve (2) are closed and then the
182 connections removed.



IEC 2458/11

183

184 Key

1	gas collecting relay valve	4	stopcock
2	equipment sampling valve	5	sampling tube
3	oil-resistant connecting tubing	6	waste vessel

185

Figure 2 – Sampling of free gases by oil displacement

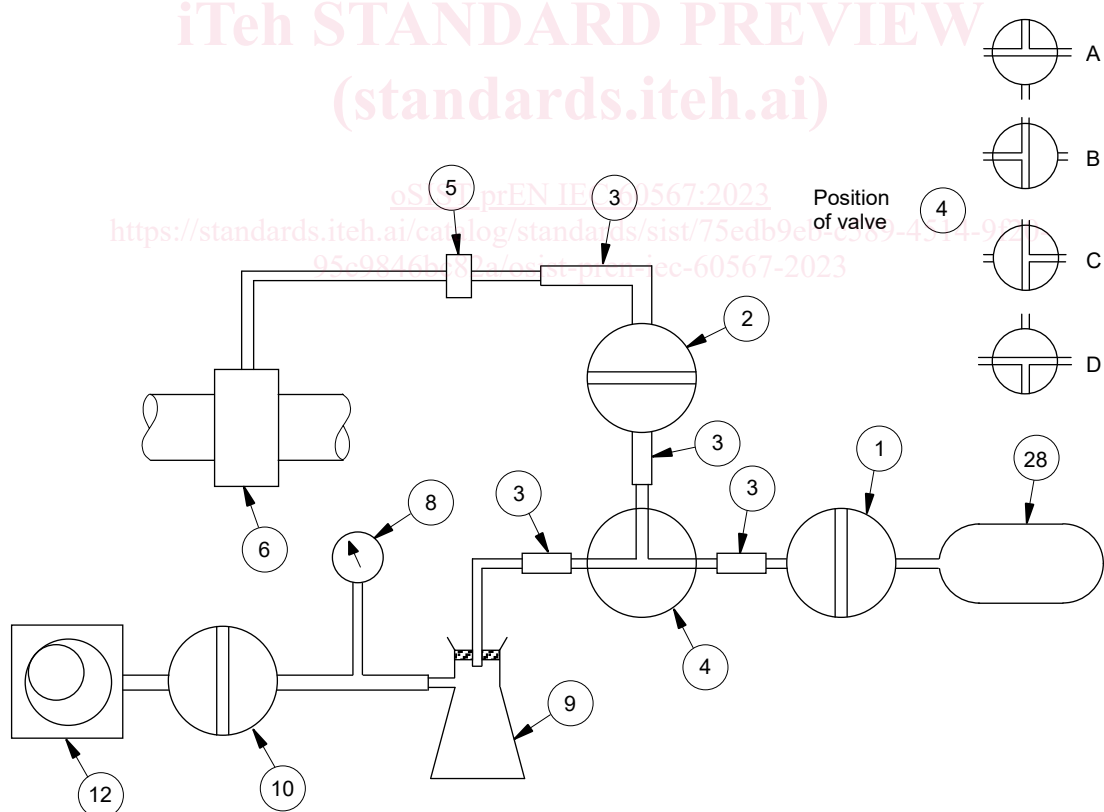
186 3.4 Sampling of free gases by vacuum

187 The apparatus is connected as shown in Figure 3. With the equipment sampling valve closed,
188 stopcocks (1), (2) and (10) open, and the three-way valve (4) turned to position A, the vacuum
189 pump (12) is allowed to evacuate the connecting tubing, the trap and the sampling vessel.

190 A satisfactory vacuum will be below 100 Pa. The system should be checked for leaks by
191 closing the pump suction stopcock (10) and observing that no appreciable change in vacuum
192 occurs. Over a time equal to that which will be taken for sampling, the pressure should not
193 increase by more than 100 Pa. Similarly, the stopcock (1) on the sampling tube should be
194 vacuum tight to the same degree over several weeks.

195 If the connecting tubing between the equipment sampling valve (5) and the gas-collecting
196 relay is filled with oil, the three-way valve (4) is turned to position (B). The equipment
197 sampling valve (5) is carefully opened and oil allowed to flow into the trap (9). When the end
198 of the oil stream is observed to reach the three-way valve (4), it is turned to position D to
199 evacuate the oil from it. Thereafter, valve (4) is turned to position C. When sampling is
200 complete, stopcock (1) is closed first, then the equipment sampling valve (5) closed and the
201 apparatus disconnected.

202 If the connecting tubing between the equipment and the sampling valve is empty of oil, the
203 procedure for draining oil is omitted and the three-way valve (4) used in position C after
204 evacuating and testing that the apparatus is leak tight.



205
206
207

Key

1	vacuum tight stopcock	8	vacuum gauge
2	vacuum tight stopcock	9	trap
3	rubber connecting tubing	10	vacuum tight stopcock
4	vacuum tight three-way valve	12	vacuum pump
5	equipment sampling valve	28	sampling tube
6	gas collecting relay valve		

208

Figure 3 – Sampling of free gases by vacuum