

NORMOBARIC CHAMBER SEMI-ANNUAL / ANNUAL INSPECTION*

*(*Underscore as appropriate)*

1. CUSTOMER DETAILS *(To be filled out by the Customer)*

Name and surname:

Company name:

Phone number:E-mail:

2. CHAMBER LOCATION *(To be filled out by the Customer)*

City: Zip code:.....

Street and number:

3. INSPECTED CHAMBER IDENTIFICATION *(To be filled out by the Customer)*

Chamber serial no.:

Sales invoice no.:

Last inspected on:

4. REPORTED INSPECTION COMMENTS *(To be filled out by the Customer)*

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5. SUGGESTED INSPECTION DATE** *(To be filled out by the Customer)*

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** The exact inspection date will be provided after the inspection fee is credited to the bank account of Ekonstal Sp. z o.o. Sp.k.

The lead time for a hydrogen sensor varies from 2 to 3 weeks.

Date:

Signature:

The normobaric chamber shall be inspected every 6 months \pm 2 weeks from the first commissioning date.

Pursuant to the Polish Regulation of the Minister of the Interior and Administration dated 7 June 2010 and concerning the Fire Protection of Building, Structures and Land (Dz.U. 2010.109.719) and PKN-CEN/TS 54-14:2006, the IGNIIS fire protection system requires inspection and maintenance with a minimum frequency of 6 months.

Pursuant to the Polish Building Code of 7 July 1994 (Uniform text: Journal of Laws of 2006. No. 156, item 1118 as amended - hereinafter p.b. in Article 62 p.b.) and PN-EN 60364-6:2008, the electrical systems in these devices shall be inspected and tested for safety with a minimum frequency of one year.