

Number

K13914/03

Replaces

K13914/02

Issued

2010-08-05

Dated

2001-08-15

Product Certificate

Antisiphon device for tankinstallations

Based on pre-certification tests as well as periodic inspections by Kiwa, the products referred to in this certificate and marked with the Kiwa-mark as indicated under 'Marking', supplied by

Lafon S.A.S.

may, on delivery, be relied upon to comply with the Kiwa evaluation guideline BRL-K-916/02 "Antisiphon device for tankinstallations" date 2010-05-07.

3. Meenne

Bouke Meekma, Director Kiwa Nederland B.V.

This certificate is issued in accordance with the Kiwa-Regulations for Product Certification.

This certificate consists of 2 pages. Publication of the certificate is allowed.

Kiwa Nederland B.V. Sir W. Churchill-laan 273 P.O. Box 70 2280 AB RIJSWIJK ZH The Netherlands

Tel. +31 70 414 44 00 Fax +31 70 414 44 20 E-mail certif@kiwa.nl www.kiwa.nl



Company

Lafon S.A.S.

44 av. Lucien-Victor Meunier 33530 BASSENS

France

Internet

Phone +33 557 80 80 80 Fax +33 556 31 61 21 E-mail contact@lafon.fr

www.lafon.fr

Representative

Lutters Handel B.V. Vulcanusweg 1E 6771 GW BRUMMEN (Gld.) The Netherlands

Phone +31 057 55 62 545 Fax +31 057 55 67 020 E-mail lutters@luttershandel.nl Internet www.luttershandel.nl Page

2

Number

K13914/03

Replaces

K13914/02

Issued

2010-08-05

Dated

2001-08-15

Antisipon devices for tankinstallations

PRODUCT SPECIFICATION

Antisiphon devices, type and specifications

Type	diameter	mm	Max. static pressure in height of water
	1 ½" / 2"	40 / 50	2,0 m
	1 ½" / 2"	40 / 50	3,5 m
	2" / 2 ½"	50 / 66	2,0 m
	2" / 2 ½"	50 / 66	3,5 m 、

APPLICATION AND USE

The antisiphon devices are intended to be applied as protective devices of storage installations for liquid petroleum products, in witch the liquid supply to the suction line of the storage installation is only possible when the suction-pump is working. The anti siphon devices must be equipped with a pressure relief valve.

The tankinstallations are intended for above ground storage under atmospheric pressure and ambient temperature of liquid petroleum product and lubrications with a flashpoint at or above 55°C.

MARKING

The products are marked with the Kiwa-mark.

Place of the mark: On the body of the antisiphon device

Compulsory specifications:

- Manufacturer's name or mark;
- Maximum static pressure in height of water;
- Type and diameter identification;
- Factory production number and identification number / date of production;
- Kiwa-mark.

Place of these specifications: On the body of the antisiphon device

Method of marking:

- Non-erasable:
- Clearly visible

RECOMMENDATIONS FOR CUSTOMERS:

- 1. Check at the time of delivery whether:
 - 1.1 the producer has deliver in accordance with the agreement:
 - 1.2 the mark and the marking method are correct;
 - 1.3 the products show no visible defects as a result of transport
- If you should reject a product on the basis of the above, please contact:
- 2.1 Lafon S.A.S. and, if necessary,
- 2.2 Kiwa
- Consult the producer's processing guidelines for the proper storage and transport methods.
- Check whether this certificate is still valid by consulting www.kiwa.nl