Certificate No. AM VR2 - 1507 - 120-1 EU



TÜV SÜD Industrie Service GmbH, Test Body for Vapour Recovery Systems, Westendstr. 199, D-80686 Munich





hereby certifies that it has tested the following automatic monitoring system for petrol vapour recovery systems according to EN 16321-1, Appendix D:

Type of system:

Dispenser type independent Monitoring system

Product name:

VAPORIX-Control II Plus

Manufacturer:

FAFNIR GmbH - Hamburg - Germany

System components:

VAPORIX-Flow

Vapor flow sensor

VAPORIX-Control II

Evaluation unit

VAPORIX-PCM 2

Interface for de-activation time control, alarm signals,

de-activation of fuelling point.

Control of drift effects caused by temperature,

degradation etc.

Approved for use with all types of vapor recovery systems

De-activation time:

Triggered by VAPORIX-PCM 2

To be set by the manufacturer only:

E. g. 72 h; 168 h; other

Indication of de-activation time:

Flashing green LED "Status" on "VAPORIX-Control II" board. The number of consecutive flashes multiplied by 24 shows the

de-activation time in hours.

(E. g. 3 consecutive flashes = 72 h;

7 consecutive flashes = 168 h)

Based on ID: "AM VR2 - 1507- 120-1 EU"

The monitoring system for vapour recovery systems corresponds to the state of the art as defined in "Directive 2009/126/EC" last amended by Directive 2014/99/EU".

Germany, Munich, 06/10/2022

Expiration date for placing on the market 05/10/2027



Test Body for Vapour Recovery Systems

The Galilia Peter Szalata