



Industrie Service

Certificate No. **AM VR2 – 1507 – 120 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: Basic configuration of an "Automatic monitoring system"

Product name: **VAPORIX II**

Manufacturer: **FAFNIR GmbH, Hamburg**

System components: Gas flow sensor: **VAPORIX-Flow**
Control board: **VAPORIX-Control II**

Obligatory other components: Alternatively:

- **Dispenser computer head /**
- **Site controller /**
- **VAPORIX-Interface**

These obligatory other components are needed for: power supply, clock setting, transmission of petrol flow values to VAPORIX-Control II, alarm signals, deactivation of fuelling point

Deactivation time: To be set by the manufacturer only: min. 72 h max. 168 h

Indication of preset deactivation time: Flashing green LED on VAPORIX-Control II board.
The number of consecutive flashes multiplied by 24 shows the deactivation time in hours.
(E. g. 3 consecutive flashes = 72 h; 7 consecutive flashes = 168 h)

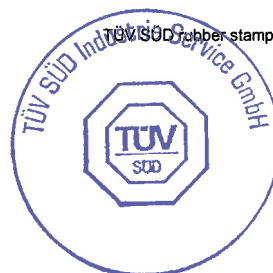
Based on ID "AM VR2 – 1507 – 120 EU VAPORIX II"

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".

This certificate is only valid in conjunction with a valid supplementary certificate for one of the obligatory components as specified above.

Germany, Munich, 17/08/2018

Valid to 16/08/2020



Test Body for Vapour Recovery Systems

Peter Szalata

Peter Szalata