

Český metrologický institut

Okružní 31, 638 00 Brno tel. +420 545 555 111

www.cmi.cz

Laboratory:

Regional inspectorate, Okružní 31, 638 00 Brno

Department of primary metrology of liquids flow, flow velocity and heat, tel. +420

545 555 111, fax. +420 545 555 183

CERTIFICATE

6015-CC-P0001-19

Date of issue:

30.04.2019

List 1 z 1 listu

Page 1 of 1

Czech Metrology Institute confirms the tests in accordance with EN 16321-1:2013 Appendix D for the following automatic monitoring system for petrol vapour recovery systems

Type of system:

Automatic monitoring system

Product name:

PDEX5 & VFS/FLP

Manufacturer:

TATSUNO EUROPE a.s.

System components:

Gas flow sensor:

Gas Vortex Flow Sensor VPS/FLP

Control unit:

Electronic counter, type PDEX5

Deactivation time:

To be set by manufacturer:

min. 0 h; max. 168 h

Deactivation simulation: To be set by authorised person:

Parameter M12-P08

Indication of preset

Deactivation warning:

Display Error code E54 + pictogram

deactivation time:

Time to deactivation readout:

Parameter M00-P16



Indication of deactivation:

Display Error code E55 + pictogram



Approved for use with:

Petrol vapour recovery systems in accordance with EN 16321-1:2013

The above specified monitoring system approved by tests according to EN 16321-1 for petrol vapour recovery systems is in accordance with the requirement of Article 4 of Directive 2009/126/EC and Directive 2014/99/EU as amended

Date of tests:

27.3. - 28.3.2019

Tested by:

Head of the Department:

ing. Peter Škrovánek

Mgr. Jindřich Bílek