



News Bulletin

A new solution for roadside inspections from Assemblad

Roadside inspections are becoming more and more important throughout the world; in Europe, Directive 2014/47/EU provides common rules for the <u>technical roadside inspection of trucks</u>, <u>buses</u>, <u>heavy-trailers</u> and <u>speed tractors</u>. It imposes to Member States to monitor, at least once a year, 5% of the total number of vehicles registered. Other countries around the world are also enforcing more stringent measures to check vehicles on the road for safety and emissions.



In order to provide the market with <u>suitable equipment for</u> <u>roadside inspections</u>, **Assemblad** has developed a special version of its emission testers: the <u>ROAD-SIDE</u> **EMISSION TEST SYSTEM**.



The new unit in composed of a battery-operated Iaptop console equipped with keypad, display and printer to manage the battery operated OPA-105 smoke meter module and the INFRAGAS gas analyzer module. The system includes a proper range of probes and accessories that fit all vehicles and testing situations like a u-shaped probe for vertical stack, probe tips for tail pipes of different diameters, a set of rpm meters, and all the necessary bits and pieces for the inspection officer to comfortably and efficiently operate inspections

on the road. Needless to say, the whole system is wireless and battery-operated to allow <u>full portability</u> and ease of use; battery chargers and backup cables are also available to ensure round-the-clock operations under any circumstances for the patrol down the road.

Automechanika has announced the postposition of the 2020 edition to 2021 due to Covid-19.

We regret for not being able to meet our partners there; however, in order to ease the travelling restrictions, we will put in place new ways of meeting and networking through internet. Follow us.

For more information please email to info@assemblad.com or call +39 055 890485 If you don't want to receive this News Bulletin please notify to info@assemblad.com