



***New Wireless Hub**

Presenting the Certifier 1200, the definitive standard for FMVSS 121 Brake Timing Test Platform for heavy-duty vehicle electrical, brake, and ABS end-of-the-line testing from Lite-Check, the leader in economical, technician-friendly test equipment. With redesigned state-of-the-art software and hardware, tests are automated, and data collected providing a complete report of the vehicle's electrical and air system that is easily printed and shared with others. Increase your customer satisfaction with consistent and reliable results while also reducing your warranty costs and testing time with one complete test platform.

The Certifier 1200 is your best single-solution brake testing equipment for both tractor and trailer brake systems. The Certifier 1200 software takes over the routine testing tasks and eliminates operator errors for reliable reports.



STRAIGHTFORWARD USER INTERFACE

The Graphical User Interface (GUI) has been completely redesigned providing the user guidance, a better experience, & requires less training.



DECREASED SETUP & TEST TIMES

Setup and test times are decreased with our straight forward design, ruggedized sensors, high-speed air system, and robust hardware.



CONFIGURE & TEST ABS ECU'S

Haldex and Bendix configuration software comes pre-installed and Wabco software is easily installed and integrated from them.



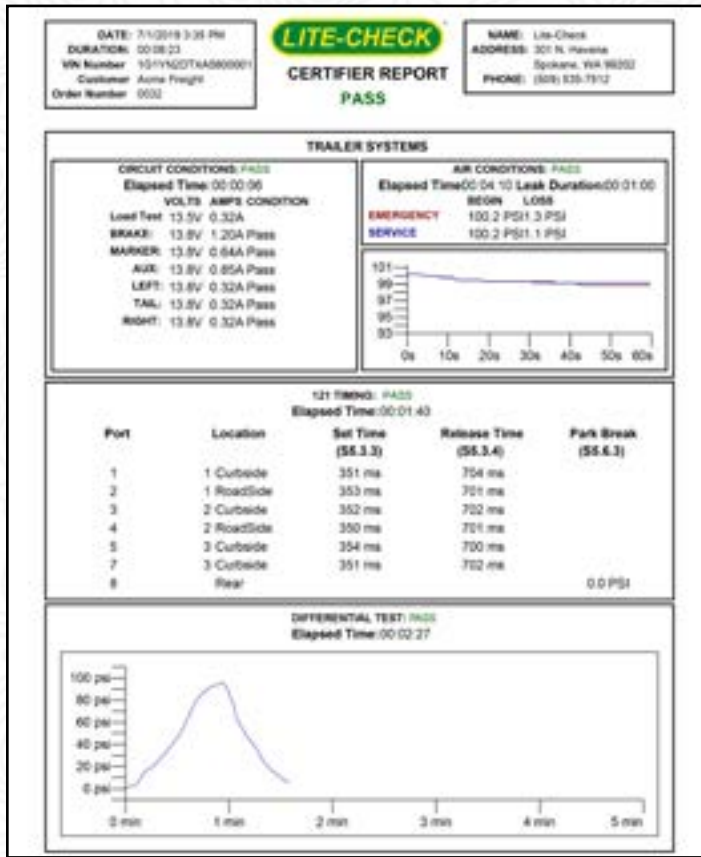
INCREASED ACCURACY

The ruggedized air sensors provide digital air loss measurement providing more accurate test data which is graphed real-time on the screen and presented on the final report for easy management.

CLEAR & CONSISTENT PROCESS & REPORTS



CERTIFIER 1200 REPORT SAMPLE AND FEATURES



TESTING AIR SYSTEMS:

- Automatic air-leak detection with alarm and digital display of results.
- FMVSS/CMVSS 121 Brake Timing Test.
- Air differential test for towing vehicles, with inclusive manifold.
- Emergency brake set test.
- Service brake apply/release test.
- All test data automatically recorded.

TESTING ELECTRICAL CIRCUITS:

- Constant display of circuit voltage and amperage.
- Automatic fault detection with fault identification.
- Full-function tablet remote-control expedites visual inspection.
- TMC 141 Electrical load test for trailers.
- All test data automatically recorded.

PRINTED AND ELECTRONIC TEST & INSPECTION:

- Test data automatically time/date stamped.
- Test station serial number & location automatically included.
- Operator information captured automatically.
- VIN saved to report automatically.
- Includes all applicable test data.

CERTIFIER SELF-TEST FUNCTIONS:

- Test data automatically time/date stamped.
- Test station serial number & location automatically included.
- Operator information captured automatically.
- VIN saved to report automatically.
- Includes all applicable test data.

CONFIGURE & TEST ABS:

- Configure ABS ECU's using manufacturer's software.
- Verifier ABS Operation.
- Automatically record ABS data and combine with test results.

CERTIFIER 1200 PACKAGES

ITEM NO.	DESCRIPTION
18112	<p>CERTIFIER 1200 TESTER Everything needed to get started in meeting quality assurance requirements and end-of-the-line federal requirements.</p> <p><i>Includes: (1) Powder-Coated Steel Cabinet w/6-Inch Wheels, (1) Power Supply, (2) 15' Coiled Air Lines w/Gladhands, (1) 15' 7-Way Electrical Cable, (1) Wireless Hub, (2) Air Sensors, (1) Computer, (1) Monitor, (1) Keyboard, (1) Mouse, (1) Printer, and (1) Tablet.</i></p>

¹ Minimum System Requirements: POWER: (110 VAC or 220 VAC) AIR: (Shop Compressed Air Supply of 120 PSI, 10 CFM)

² Optional: Two-Day Installation and Training By Factory Sales Engineer.

CERTIFIER 1200 ACCESSORIES

ITEM NO.	DESCRIPTION
18040	<p>PEDAL ACTUATOR, MODEL 330A The pedal actuator allows for the movement of the brake pedal and braking system in the truck's cab.</p> <p><i>Includes: (1) Pedal Actuator, (1) 10' Hose, (1) Quick Disconnect</i></p>
17200	<p>SENSOR AND CABLE, FOR 1200 WIRELESS HUB Ruggedized air sensor for use with the wireless hub</p> <p><i>Includes: (1) Ruggedized Sensor, (1) 9' Cable</i></p>