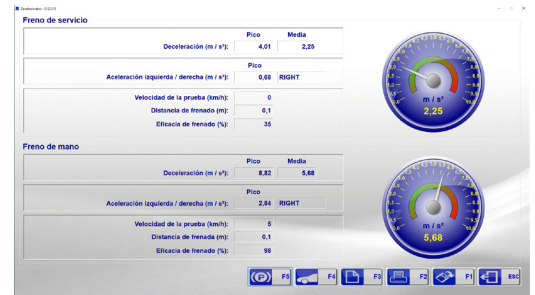


Portable and fully device, powered by battery, that can be used in workshops, governmental authorities responsible for traffic, testing and inspection stations, etc., to test and report on the braking performance of vehicles.

BrakeCheck determines the braking performance of both the service brake pedal (brake) and hand brake, measuring deceleration. LCD to display data.



Standard Equipment

- Decelerometer
- Printer
- Charger
- Transport suitcase



Technical Data

- Measures the deceleration of the front / rear end.
- Measures the Half Front / Rear Deceleration
- Measures Left/Right Point Acceleration
- Indication and value that the vehicle is pulled to the left/right
- Calculate Stopping Distance (meters)
- Calculate the test speed (km/h)
- Reading expressed in acceleration values (m/s²)
- Measurement range: 0 - 10 m/s²
- Range of measurement: 0,1 m/s²
- Operation temperature range from 0 to 50 °C

- Can be used for Hand Brake Testing
- Acoustic Signal
- Simple LED indicator system
- Calibration Required" indicator
- Internal self-diagnosis
- Test results are indicated in 'G' units, they are accurate to +/- 0.02G
- RS 232 output
- Selection keys in Spanish

Optional Equipment

- | | |
|-----------------|---------------------------------------------------------------|
| BOW 810 | Software CABCHECKS / pack de 5 |
| GEN-SOFT | Reception, storage and data software |
| GEN-INTE | Standard integration software |
| GEN-INTO | Integration software other non-integrated management software |
| | Mini USB connection cable for PC |



Debido a la continua evolución de nuestros productos, las características técnicas y de diseño podrían estar sujetas a modificaciones, sin previo aviso.