# **MARKET INFORMATION**

1816en0

11/10/2018



## **NEW ULTRASONIC LEAKAGE FINDER 2.0**

WABCO Workshop Solutions introduces the new generation of its air leak detection devices – Ultrasonic Leakage Finder 2.0. The device indicates the presence and size of a leak using both audible signals and a graphic display. Using the Ultrasonic Leakage Finder 2.0 saves time and prevents potential customer claims.

Ultrasonic Leakage Finder 2.0 is available in 2 versions:

- Basic (300 400 001 0)
- Advanced (300 400 002 0)

#### **BENEFITS**

COMPONENTO

The WABCO Ultrasonic Leakage Finder 2.0 can be used for:

- Slow puncture detection without removing wheels
- Air brake system inspections (after repairs and as standard check-up)
- Parking sensor inspections
- Spotting leakages in the trailer refrigeration system
- Air conditioning system leak detection
- Leak detection in glass and body sealing (Advanced version only)
- Leak detection in the cabin and luggage compartment (Advanced version only)
- Check of rotating components (Advanced version only)



WABCO Ultrasonic Leakage Finder 2.0

COMPONENTS	
Version Basic / Advanced	
Manual	Малсо
Flexible airborne probe	
Headphones	and the second se
External loudspeaker	
Leakage Finder 2.0	
Version Advanced	
Airborne probe	
Ultrasonic transmitter	
Structure-borne probe	

# **MARKET INFORMATION**

1816en0

11/10/2018



#### DIFFERENTIATORS

- A high sensitive and reliable leak detector
- A flexible probe swiftly checks even hard-to-access areas
- Thanks to the isolated headphones, loud ambient noise in the workshop will no longer affect the search for leaks
- Very low maintenance, no requirement for calibration
- The system can be used on newly-fitted vehicle glass with unsealed glue (Advanced case only)

### **ADVANTAGES OF ULTRASONIC LEAKAGE FINDER 2.0**

- Reinforced housing to provide better protection against damage
- Ultrasonic transmitter to enable detection of leakages in glass and body sealing
- Exchangeable batteries for more flexibility in use
- Airborne probe as a handy solution for fast applications
- Structure-borne probe for checking progression and abrasion of bearings and rotating components
- Digital display for more accurate measurements and detection of even the smallest leaks
- Robust plastic case to ensure a longer life of the set



### WARNING

The Ultrasonic Leakage Finder 2.0 must not be used to search for leaks in systems using flammable or pressurised gases. Only devices carrying the corresponding ATEX (Ex) certification may be used for such systems.

Please contact your <u>WABCO partner</u> for further information (www.wabco-auto.com/findwabco).