

ACS-SOLUTIONS GMBH SCIENCE PARK 2, 66123 SAARBRÜCKEN, GERMANY PHONE: +49 (0) 681-96592270 | FAX: +49 (0) 681-96592280 WWW.ACS-INTERNATIONAL.COM | INFO@ACS-INTERNATIONAL.COM

# RECOMMENDED BY DAIMLER AG FOR MERCEDES-BENZ

- Ultra-compact measurement instrument
- Real time indication of measured values
- Easy operation

 $\bigcirc -+ 550^{mm}$ 

Ultrasonic instrument for gear oil level measurement

A1207D LevelGauge

## Specification of the gauge

< Interfaces						
Human-Device interaction		– Device	Power supply to the device		Device – material supply	
Digital display, buttons		luetooth nterface	USB3 Connection		Couplant to be applied by user	
<ul> <li>Time Limits</li> </ul>						
Uninterrupted operation	Lifetime for device and probe:		Functionality check	Cleaning		Inspection
16 hours max.	18,000 hours		Before each use	After each use		Once per year
😔 General description						
Dimensions		Weight	Dis		isplay	
125 x 25 x 15 mm		40 Gramm		30 x 10 mm		

#### **Delivery set**

- Ultrasonic Measuring Device
   with safety strap
- Ultrasonic probe
- Lemo-cable for connecting measuring device with the ultrasonic probe
- USB cabel
- Control block
- Charging unit
- User manual
- Safety check book
- Hard case



### Special features

- World's smallest ultrasonic gauge (40 gramms weight and 125 mm length)!
- Integrated self-test function alows an easy-going check of the gauge functionality by means of the rexolite reference specimen (included in delivery set)
- The gauge possesses integrated Bluetooth interface and equiped with iOS & Android App for direct value indication on your Smartphone

#### General functional description

An innovative oil level gauge for noninvasive measure of gearbox oil by means of ultrasound allows a very quick and simple measurement operation in a temperature range from 35°C to 80°C via connecting the ultrasonic probe on the dedicated bayonet fitting and direct indication of the oil level value on the instrument display.



ACS-SOLUTIONS GMBH SCIENCE PARK 2, 66123 SAARBRÜCKEN, GERMANY PHONE: +49 (0) 681-96592270 | FAX: +49 (0) 681-96592280 WWW.ACS-INTERNATIONAL.COM | INFO@ACS-INTERNATIONAL.COM