VAS 741 081 LCD AWLP



PRODUCT DESCRIPTION

Electronic wheel balancer for passenger car with LCD Monitor, pneumatic locking system, sonar width measuring (for high volumes of wheel services shop).

The new design and the new GUI (Graphic user interface) allow high performances and accuracy with all type of cars, motorcycle and light trucks wheels.

SCOPE OF DELIVERY



WIDTH GAUGE



CLAMP FOR COUNTER-WEIGHTS WEIGHT REMOVAL BLADE





GAUGE

RUBBER CUP



CALIBRATION PIN



FLANGE SUPPORT

METAL SHEET

FEATURES

Features: VAS 741 081

NEW GRAPHIC USER INTERFACE

• New Digital display with high quality LCD technology, enhancing sharpness and brigthness for a unique digital experience

Re-engineered and intuitive GUI

MULTI-FUNCTIONAL PEDAL

Multifunctional: Electromechanical brake, Clamping, Unclamping

Ergonomic design



NEW DESIGN

- More space available for tools and weights
- Everything at hand in an ergonomic design
- New, solid and no-slip weight tray



QUICK SELECTION PROGRAM (QSP)

Fast and Automatic recognition of TOP3 Programs: Standard, Alu 2, Alu 3



2 INTERNAL LASER POINTERS

One fixed laser 12 o' clock positioning for steel rims
One auto-positioning laser for internal weight applications



- External
- Fixed positioning for steal rims

SELF DIAGNOSTIC

- Automatic check-up for easy troubleshooting
- Ready for remote access

AUTOMATIC TIRE POSITIONING

- Time saving for weight application
- Driven-auto positioning in the unbalancing position for internal and external weight application

OPTIMIZED STATIC AND DYNAMIC FUNCTION (OSD)

The new wheel balancer suggests the correct tire's position to guarantee the best matching between the rim and the wheel

PRINT OUT

• Detailed balancing procedure report

SOFTWARE LANGUAGES - MONITOR MODEL:

Italian, French, English, German, Spanish, Portuguese, Czech, Polish, Hungarian, Slovenian, Dutch, Serbian, Finnish, Turkish, Croatian, Swedish, Lithuanian, Russian, Israeli, Bulgarian, Slovak, Danish, Persian, Japanese, Icelandic, Chinese and Korean

– Internal arm

- Sonar for width measurement

TECHNICAL DATA

Technical Data

Power supply Balancing speed (50 – 60 Hz) Max wheel weight Max wheel diameter Max wheel width Rim diameter Rim width Accuracy

Measuring time

230 V 1 ph 50/60 Hz 220 rpm ± 2% 80 Kg 1150 mm 508 mm 13"-30" / 12"-40" 3"-15" / 3"-20" 5% ± 1g/1g 5s