There are no translations available.

H eteria mas



Δυναμόμετρο με micro-processor για γραφική και ψηφιακή απεικόνηση των μετρήσεων, με μεγάλη ποικιλία προγραμμάτων για την μέγιστη προσαρμοστικότητα για όλες τις δοκιμές στο εργαστήριο μας

Description:

Measurement program

- -Power measurement at constant RPM, speed, tractive force
- -Graphical and numerical display of wheel, drag and engine power and torque
- -Background display of three power measurements
- -Individual display of performance curves
- -Display of speed,RPM and oil temperature during power measurement
- -Projection of engine power according to DIN 70020, EEC 80/1269,ISO 1585,JIS D 1001,SAE J 1349

Load simulation with graphical evaluation

- -Constant RPM, speed, tractive force
- -Road driving simulation

External measurement data

- -Data collection program for external measurement values: pressure,temperature,OBD data (optional)
- -Three additional external values displayable as curves
- -Connection for MAHA emission testers MGT 5,MDO 2 LON
- -Connection for Krupp/AIC fuel consumption testers for Otto and Diesel engines

Graphical evaluation for power measurement &load simulation

- -Evaluation of performance diagrams via cursor function with numerical display of values at the cursor position
- -5x zoom function for evaluation of curves
- -Graphical display of measured values
- -Visual display of limit value deviation
- -Text input in diagrams and entry field of printout
- -Selection of measurement units (kW/PS/BHP.....)
- -Test program for speedometer display
- -Stop watch for acceleration measurement between selectable speed marks