POWERDYNO

FUNCTION AND PERFORMANCE DYNAMOMETER FOR MOTORCYCLES, CARS AND COMMERCIAL VEHICLES

۲

۲

29 P

PROBAN

۲

Мана

TEST STAND FUNCTIONS

High level of flexibility in use due to extensive variety of operating modes, covering all fields of application:

Static power measurement at constant RPM

۲

- Static power measurement at constant speed
- Static power measurement at constant tractive force
- Dynamic power measurement with adjustable acceleration
- MAHA towing power measurement guarantees the highest degree of accuracy when measuring power:

Precision calculation of the parasitic losses of the dynamometer, of the vehicle's drive train and the tyre to roller friction and flex losses

- Tachometer testing with up to ten freely selectable test points
- Distance measurement included
- Stopwatch function for measurement of acceleration between optional speed markers as standard
- Optional load simulation with freely programmable load profile
- Optional driving simulation with freely programmable speed profile
- · Option of storing programmed profiles in database

2

۲

SOFTWARE-ANALYSIS

• Continuous graphic display and recording of up to 16 freely selectable parameters per performance measurement cycle on one measurement screen

6

- In addition to the current performance measurement cycle, fade-in of up to three stored cycles on the measurement screen for optimum comparability during calibration work
- Two circular dial displays for RPM and speed as well as current oil temperature display, ensuring constant control of key parameters during performance measurement
- Determination of wheel power, power dissipation, engine power and torque
- Circular dial display of motor power, RPM, speed and tractive force during simulation cycles
- With radio remote control as standard for complete control of the dynamometer from within the vehicle
- Cooling fan switched on and off either at the control console or with the radio remote control



۲

EXTERNAL EQUIPMENT/ MEASUREMENT DATA

 With interface box including stand and long connection cable as standard for optimum placement at the dynamometer with MAHA plug-in CAN-DRZ module card for connecting the RPM sensor and with MAHA plug-in CAN-PTH module card for comprehensive recording of external Ambient data such as air temperature, air pressure, rel. humidity and intake temperature

۲

Optional connection of MAHA MGT 5, MDO 2 LON and MET SERIES emission testers

... in more than 150 countries worldwide

MAHA Maschinenbau Haldenwang GmbH & Co. KG Hoyen 20 | 87490 Haldenwang | Germany

 Phone
 +49 8374 585 0

 Fax
 +49 8374 585 497

 Mail
 sales@maha.de

www.maha.de

۲

۲