

## **ENGINE TEST BED (braking dynamometer) MPW 10 F with MP Computer, with 2 senses of rotation, for flange-mounted electric motors**

### **Basic design**

Braking and measuring unit with connection cables,

Brake-sided curved tooth coupling half and sleeve forming a double cardanic coupling together with the not contained curved tooth coupling half of the motor to be tested,

Calibration lever 100 Nm,

Basic type of control unit (evaluation, display and control unit with MP Computer) in a 19" desktop case,

Operation manual, maintenance information and circuit diagrams as far as required for maintenance.

### **Accessories (extra charge)**

Coupling parts to be fixed to the motors to be tested.

### **Special designs**

Higher speed limits,

other measuring ranges.

### **Additional equipment (extra charge)**

Mobile support for the control unit in the 19" desktop case,

Optional functions of the MP computer (see separate information),

Different housings for the control unit, e.g. 19" cabinet,

Equipment for supply and control of the motors to be tested,

Equipment for measuring electrical data, temperatures and other parameters.

Subject to change !