

ELECTROMECHANICS WORKSHOP



TEST BENCH

POWER SUPPLY



DL 1013M2

Suitable for supplying fixed and variable alternating current and fixed and variable rectified direct current, in order to carry out all the tests on electric machines. Complete with start, stop and emergency push-button and with differential magneto-thermal protection.

Connector for over-speed protection of the motors.

Output voltages:

• variable ac 3 x 0 - 430 V, 5 A

3 x 0 - 240 V, 8 A

• fixed ac 3 x 380 V + N, 16 A

3 x 220 V, 8 A

• variable dc 0 - 240 V, 10 A

0 - 225 V, 1 A

• fixed dc 220 V, 10 A

Power supply: $3 \times 380 \text{ V} + \text{N}$, 50/60 Hz

Available also for 220 V three phase mains voltage

(see DL 1013M3 in Unilab catalogue).

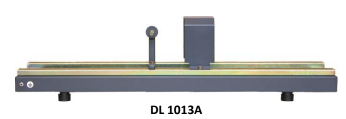
EDDY CURRENT BRAKE



Smooth roll rotor and salient pole stator.

Provided with water level, arms, weight and balance weight for measuring the output torque of the motor. Possibility of assembling a load cell.

UNIVERSAL BASE



Duralumin alloy structure mounted on anti vibration rubber feet, provided with slide guides for fixing one or two machines and coupling guard.

Provided with locking device of slip ring rotor for short circuit test.