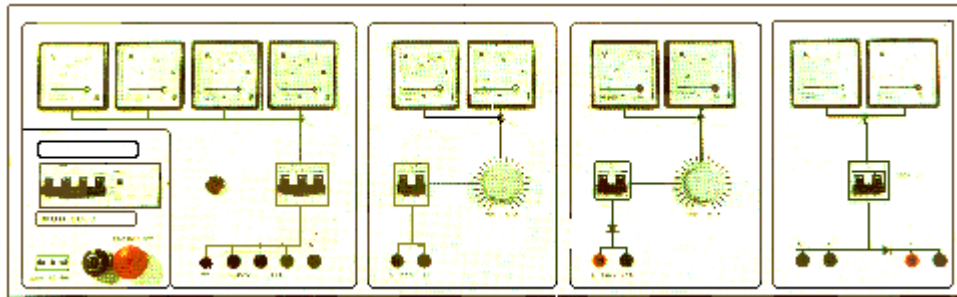




italtec

BENCH AND DESK FOR ELECTRICAL MEASURES IT.0500.ME



Desk of the bench IT.0500.ME

The supporting frame and the legs are sectional-steel made 20x80 and 80x80 with thickness 20/10mm.

Work-top multi-ply laminboard wooden made.

The work-top is PVC rimmed with wrap-around corners.

All the metallic parts of the bench have been treated with rust preserver and oven varnished with epoxy.

Under the work-top it is possible to place on request: single drawer or chest of drawers, single phase AC sockets or low-voltage sockets, soldering iron holders, book shelves, etc.

It is possible to place one desk on the short side of the bench, in order to allow the work of 4-5 students, or two desks on the long side.

Inside the desk, electrical parts, controls, electrical and accident-prevention protections are inserted. The desk can be opened on the rear side to allow inspections.

The desk of the bench IT.0500.MP can be also supplied without the bench; it can be fixed on any structure.

Characteristics:

- General consent key,
- Emergency pushbutton,
- 4-poles magneto-thermal protection with differential circuit breaker (intervention 30mA).
- 380V 16A three-phase fixed, protected by means of magneto-thermal switch.
- 0-470V 5A three-phase protected by means of magneto-thermal switch, adjustable through motorised variac.
- 0-250V ac 8A;
- 0-220V dc 8A;
- 0-250V dc 1,2A;

H.V. SECTION

- It supplies the three-phase voltage 0-470; 5A plus neutral.
- It supplies the voltages 0-250V ac 8A and 0-220V dc 8A necessary to supply single-phase and dc motors; and the variable voltage 0-250V dc, 1,2A necessary for the excitations..

Ci riserviamo il diritto di apportare senza preavviso modifiche e migliorie tecniche alle nostre apparecchiature.
We reserve the right to change these specifications without notice

ITALTEC S.R.L. SISTEMI TECNICI DIDATTICI
20090 FIZZONASCO MI (Italy) – Via Privata Liguria, 3
Tel. +39 02-90.721.606 Fax. +39-02-90.720.227
e-mail: italtec@italtec.it <http://www.italtec.it>