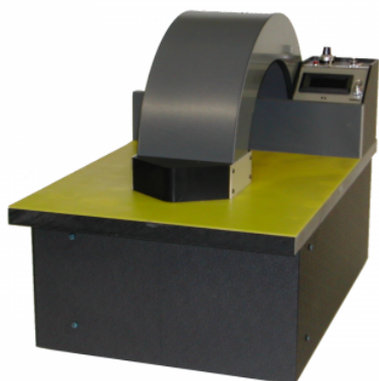


## TPF

## CLAMP AND FLUXMETER TEST BENCH



### DESCRIPTION

This equipment is used to check the operational status of the "ammeter clamp & fluxmeter" assembly and of the fluxmeter alone

### FEATURES

#### INPUT 1 - current

- Simulation range : from 3KA to 4KA
- Simulation range : from 1KA to 25KA

#### OTHER FEATURES

- Measurement reading : on a 370mm torus, section 120x60mm.

Test current : adjustable by potentiometer, activation by push button, 60sec time delayed action

#### POWER SUPPLY

- 115VAC / 230VAC - 60Hz

#### ACCURACY

- > 0,5%

#### CASING

- Plastic casing.

Fluxmeter junction by adaptor wire relative to the fluxmeter to test.

#### DISPLAY

- 3 1/2 digits LEDs 7 segments, height 14mm

**PRICE** On quote only

**WEB LINK** [Click here](#)

**SECTOR**

**USAGE**

**WEIGHT** 30 Kg

**LENGTH** 330 mm

**WIDTH** 400 mm

**HEIGHT** 520 mm

**CUSTOMS CODE** 90 30 39 00 91

**C. OF ORIGIN** France

**GUARANTEE** 1 year

**CERTIFICATION** CE

**CONTACT** [commercial@serem-electronics.com](mailto:commercial@serem-electronics.com)