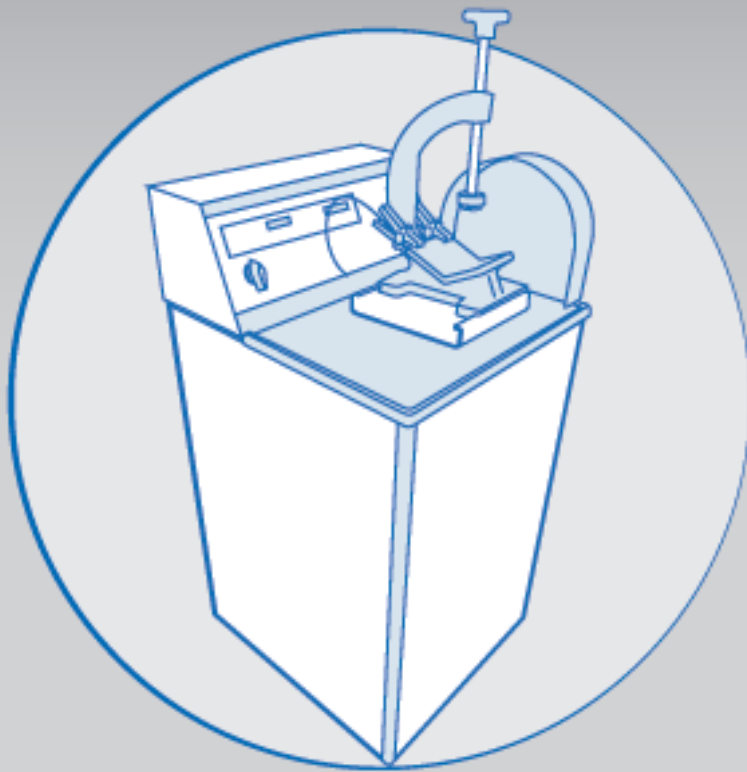




**Equipment** / Equipo de Teste



EQUIPMENT

### FUEL PUMP TESTER

**TP001**



**FEATURES / CARACTERÍSTICAS:**

**Voltage:** 5 – 15VDC;  
**Current:** 0 – 15ADC;  
**Pressure:** 0 – 1,6MPa (0 – 230psi);  
**Flow:** 25 – 250 l/h;  
**Temperature:** 25 ±10°C;  
**Power Voltage:** 100-120VAC/200-240VAC;  
**Power:** 747,5W (115VAC 6,5A) / 880W (220VAC 4,0A);  
**Power Frequency:** 50Hz/60Hz;  
**Height:** 61cm - **Width:** 42cm - **Length:** 36cm

### CIRCUIT TESTER

**AX001**



**FEATURES / CARACTERÍSTICAS:**

**Short Circuit Tester.**  
**Short Circuit Tester.** Emits a tone when inserted on a fuse holder.  
**Helpson** finding short circuit between wires and ground.

### POLARITY TESTER

**AX002N**



**FEATURES / CARACTERÍSTICAS:**

**Front LED** provides light  
**Two LEDs** for polarity indicator  
**194cm** cable length  
**Protect** cover  
**Two** Alligator Clips

### BENCH TEST

**BT500**



**FEATURES / CARACTERÍSTICAS:**

**Load Capacity:** 75A @ 28V / 10 seg ou 140A @ 14V / 5 seg  
**Ammeter:** Capacidade Máxima 199,9A  
**Voltmeter:** Leitura Máxima 199,9V ± 0,5%  
**Voltage:** 110 / 220V Monofásico / Bifásico  
**Motor Power:** 3 CV  
**Height:** 1,14m - **Width:** 0,538m - **Length:** 0,755m **Peso**  
**Weight (approx.):** Net: 85 Kg - **Gross:** 116 Kg

### BENCH TEST

**BT200**



**FEATURES / CARACTERÍSTICAS:**

**Load Capacity:** 75A @ 28V / 10 seg ou 140A @ 14V / 5 seg  
**Ammeter:** Capacidade Máxima 199,9A  
**Voltmeter:** Leitura Máxima 199,9V ± 0,5%  
**Voltage:** 110 / 220V Monofásico / Bifásico  
**Motor Power:** 3 CV  
**Height:** 415mm - **Width:** 570mm - **Length:** 570mm  
**Weight (approx.):** Net: 55,1 Kg - **Gross:** 61,75 Kg

### VOLT-AMPERIMETER

**VA600**



**FEATURES / CARACTERÍSTICAS:**

**with** Load simulator  
**Voltage Range:** de 0 a 30V  
**Current Range:** 0 a 150A  
**Electrical** Current Measuring with Electromagnetic clamp  
**Carbon Pyle Load:** 150A @ 14V/10s / 100A @ 28V/10s  
**Height:** 160mm - **Width:** 290mm - **Length:** 210mm