## HVI <br> PFT Series - AC High Voltage Dielectric Test Set <br> $0-100$ kV AC Power Frequency AC Hipot

The PFT-1003CM and PFT-1003CMF are from our popular PFT Series of field portable AC hipot test sets. These hipots provide continuously adjustable AC voltage used for a pass/fail, AC over-voltage withstand test on high voltage apparatus, like switchgear, circuit breakers, reclosers, vacuum bottles, hot sticks, bus duct, and any other apparatus needing an AC test voltage. The PFT Series offers the most field portable, affordable, and easiest to operate AC hipots at this voltage and power. A gapped core transformer for up to 3 kVA of output power with the draw of only 1.5 kVA so the hipot can be powered by a standard 120Vac or 230Vac input. Equipped with a two-range voltmeter, three-range current meter and guard circuit for precise leakage current measurements. For bench-top requirements see the ABT Series. Testing loads that require higher power, see our ALT, FPA, HPA and PAR lines of AC dielectric test sets.

- Convenient two-piece field portable design
- Secondary connected 2 Range Voltmeter: 0-50/100 kV AC
- 3 Range Current Meter: $0-1 \mathrm{~mA} \mathrm{AC}$ with $\mathrm{x} 1, \times 10$, and $\times 100$ multipliers
- Fixed overload set to $120 \%$ of variable transformer rated output current
- Transit protected meters prevent meter damage between test sites
- Guard/Ground circuit for accurate leakage current measurement
- Gapped core transformer design for capacitive load compensation
- Zero Start and External safety Interlock provisions

| Model | PFT-1003CM / PFT-1003CMF |
| :---: | :---: |
| Input | (PFT-1003CM) $120 \mathrm{~V}, 60 \mathrm{~Hz}, 15 \mathrm{~A}$ (PFT-1003CMF) $230 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 8 \mathrm{~A}$ |
| Output | $0-100 \mathrm{kV}$ AC, 1 kVA resistive load 3 kVA capacitive load, up to 30 mA current Output current is reduced at lower voltages |
| Duty | 3 kVA: 1 hour ON, 1 hour OFF 1.5 kVA : continuous |
| Voltmeter | 3.5 ", scaled 0-50/100 kV AC, $\pm 2 \%$ F.S. |
| Current Meter | 3.5 ", scaled $0-1 \mathrm{~mA}, \pm 2 \%$ F.S. with range multipliers of $\mathrm{x} 1, \mathrm{x} 10, \mathrm{x} 100$ |
| Distortion | Less than 5\% |
| Control Section Size <br> \& Weight (W x D x H) | $\begin{aligned} & 19 \times 11 \times 11 \mathrm{in} ., 34 \mathrm{lb} . \\ & 483 \times 280 \times 280 \mathrm{~mm}, 15 \mathrm{~kg} \end{aligned}$ |
| HV Section Size \& Weight (W x D x H) | $\begin{aligned} & 12 \times 13 \times 24 \mathrm{in.}, 82 \mathrm{lb} . \\ & 310 \times 330 \times 610 \mathrm{~mm}, 38 \mathrm{~kg} \end{aligned}$ |
| Output Termination | Top Toroid |
| Scope of Supply | 20 ft black ground lead, 20 ft shielded return cable, external interlock plug, operations manual, calibration certificate |



PFT Series: Other models are available from $10 \mathrm{kVac}-100 \mathrm{kVac}, 1 \mathrm{kVA}-3 \mathrm{kVA}$ Optional Accessories \& Upgrades

Hand \& Foot Safety Switches
Safety Ground Sticks

PN 90-405


PN 90-410


10 inch PN 88-113 Fault Burn Reactor - PN PFT-BC

Optional Upgrades
Digital Metering - Add Suffix "D"

HIGH VOLTAGE, INC. 31 County Route 7A • Copake, NY
hvinc.com • f. 518.329.3271•p. 518.329.3275


PN 90-275

Reusable Shipping Cases


HV Section PN
32-0334

Control Section PN 32-0333


