

The **PFT-302CE** is a **CE Marked AC Dielectric Test Set**, one of manu in the **PFT Series** of field portable AC hipot test sets. These hipots provide continuously adjustable AC voltage typically used to provide a go/no-go, or 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 equipment needing an AC voltage proof test. The PFT Series offers the most field portable, affordable, and easiest to **use AC testers** at this voltage and power. Please see our higher voltage and kVA rated **HPA** and **PAR** lines for component testing and larger loads such as motors, generators, and substation apparatus. These other lines offer corona free output for Partial Discharge and Tan Delta testing. Some are CE Certified like this model.

- · Digital Volt & Current meters, memory voltmeter displays fault voltage
- Guard/Ground circuit for accurate leakage current measurement
- Adjustable overload circuit from 10-110% of rated output current
- Primary current overload w/backup breaker protection
- Zero Start and External safety Interlock provisions
- · Keyed Main Power switch

Model	PFT-302CE
Input	230Vac, 50/60Hz, 15A
Output	0-30kV AC, 2kVA resistive load (66mA Max) 2kVA capacitive load (66mA max)
Duty	2kVA: 1 hour ON, 1 hour OFF 1kVA: continuous
Distortion	Less than 5%
Meter Accuracy	1%
Voltmeter	3.5" digit LED, scaled 0-50kV AC (RMS)
Current Meter	3.5 digit LED, scaled 0-66ma AC (RMS)
Size & Weight (W x D x H)	23 x 11.5 x 15.5 in., 77 lb 584 x 292 x 394 mm, 35 kg
Output Termination	20ft. shielded cable
Scope Of Supply	20ft green/yellow ground leads, 20ft shielded return cable, external interlock plug, operations manual, calibration certificate

PFT Series: Other models are available from 10 kVac - 100 kVac, 1 kVA - 3 kVA

Optional Accessories

Hand & Foot Safety Switches



Safety Ground Sticks





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

PFT - 302CE

0 - 30 kV AC @ 66 mA AC. 2 kVA





