

All HVI Products are

Made in the USA

Advanced test equipment for high voltage proof and preventive maintenance testing of electrical apparatus +1.518.329.3275 | sales@hvinc.com | web:www.hvinc.com

PFT Series - AC High Voltage Test Set Model PFT-652CM(F) 0 - 65 kVac @ 2 kVA

Description

The **PFT-652CM(F) AC Dielectric Test Set** is one of many in the **PFT Series** line of AC portable field use hipots. 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**, **reclosures**, **vacuum bottles**, **hot sticks**, **motor windings**, **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. Higher kVA AC test sets and others designed for **motor & generator testing** are also available. These other lines offer corona free output for **Partial Discharge** and **Tan Delta** testing. Some are *CE Certified* like this model.



Tests <mark>35 kV</mark> apparatus



HVI Products

- Higher Power AC Test Sets Features
- DC Hipot/Megohmmeters
- Very Low Frequency (VLF) Hipots
- Tan Delta & Partial Discharge for VLF
- Oil Dielectric Testers
- Aerial Lift Testers
- Cable Fault Locators
- AC/DC Dividers

HIGH VOLTAGE, INC.

Features

Like all High Voltage, Inc. products, the PFT-652CM(F) is designed with the latest in high voltage technology and offers more features and higher quality and reliability than others:

- CE Marked. Designed specifically to meet CE directives
- Simple, manual controls for familiarity and ease in operation
- Rugged case with cushioned handles and storage for leads
- Insulated Return Guard/Ground circuit to bypass stray currents
- Zero Start and External Interlock provision
- Two range voltmeter and three range current meter
- Automatic transit protected meters rated 100 uA for durability

Specifications

opeemeations	
Model	PFT-652CM(F) (F suffix for 230 V input)
Input	120 V, 50/60 Hz, 16 amps or 230 V, 50/60 Hz, 8 amps
Output	0 - 65 kVac @ 30 mAac
Output Termination	Top mounted aluminum spinning
Duty	2 kVA 1 hour ON/1 hour OFF, 1.5 kVA Continuous
Distortion	< 5%
Kilovolt Meter - 3.5"	0 - 32.5/65 kVac rms, +/-2 % FS Accuracy
Current Meter - 3.5"	0 - 1.0 mA with /x1, x10, x100 multipliers, +/- 2%
Control Case HV Tank	16.5" w x 10" d x 10" h (42 x 26 x 26 cm) 12" w x 13" d x 13.5" h (31 x 33 x 35 cm)
Weight Controls HV Tank	34 lbs. (15 kg) – 120 V , 49 lbs. (22 kg) – 230 V 50 lbs. (23 kg) <i>Strap handle on top for carrying</i>
Output Leads ** Output lead not insulated for HV	 2- Black Test Leads for Grounding 1- Red Test Lead for HV Output ** 1- RG/58U Coax for Guarded Return 1- Interconnect Cable from Controls to HV Tank

31 County Rt. 7A, Copake, NY 12516 • (518) 329-3275 • Fax: (518) 329-3271 E-Mail: sales@hvinc.com • Web: www.hvinc.com

PFT-652CM(F) rev a 09/27/2016