

**200kV VLF** VLF-200CMF in service since 2002\* Time Tested - Proven Reliability

## AC Withstand | Tan Delta | Partial Discharge



## **VLF-200CMF** Ratings

Voltage Output: 0 - 200 kVac peak, sinusoidal at all output frequencies **Voltage Input:** 230 V @ 80 A peak, 40 A average, single phase (no 3 $\Phi$  required) Load Capacitance Rating: 0.75  $\mu$ F @ 0.1 Hz 1.5  $\mu$ F @ 0.05 Hz 3.75  $\mu$ F @ 0.02 Hz Size & Weight Controller: 24" w x 30" d x 62" h, 750 lbs. 61 cm x 76 cm x 158 cm, 341 kg HV Tank: 60" w x 37" d x 87" h, 3300 lbs. 152 cm x 94 cm x 221 cm, 1497 kg Area/Footprint: Controller: 5 sq.' / .46 sq. m HV Tank: 15.4 sq.' / 1.4sq. m Footprint is very compact

Cable kV Rating	VLF Output	Cable Uo pk	Test V peak	Example: 138 kV XLPE, 1000 mcm: 50 pF/ft. or 164 pF/m
115/66	200 kV ÷	93kV	= 2.15 Uo	<b>0.75 μF @ 0.10 Hz.</b> = 14,000 ft./ <b>2.5 miles</b> or 4,270 m/ <b>4.3 km</b>
138/80	200 kV ÷	113kV	= 1.77 Uo	<ul> <li>1.50 μF @ 0.05 Hz. = 28,000 ft./5.0 miles or 8,534 m/8.5 km</li> <li>3.75 μF @ 0.02 Hz. = 70,000 ft./13 miles or 21,300 m/21.3 km</li> </ul>
150/87	200 kV ÷	123kV	= 1.63 Uo	If all three phases are tested at once, the cable length
220/127	200 kV ÷	180kV	= 1.11 Uo	must be 1/3 of the above, as the capacitances are additive.

The VLF-200CMF can perform Withstand and TD/PD diagnostic testing on cables rated up to ~150 kVac. Refer to IEEE 400.2-2013 for cable testing standards and recommendations for high voltage cable testing.

\*The VLF-200CMF has been used in over 15 countries.

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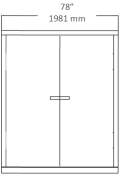
## A Complete Manufacturer: Engineering, Winding, Fabrication, Testing, Full Application Support and **Customer Care Worldwide**

HVI built trailer with opening top & 20 kW generator



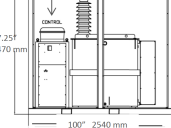
The below design includes a PD & TD cable diagnostic testing package (customer fabricated test truck)





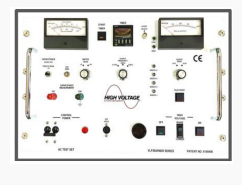
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**Custom HVI Cabinet with Opening Top** 



Portable suitcase controller provided.

Total Weight: 7650 lbs. [3470 kg]





Control panel is mounted on 6' cabinet or a remote field box is available

HVI has been here since 1997 with proven & reliable products, extensive application knowledge and test support, and a strong commitment to excellence in all areas.

## A Quick Look Back: HVI VLF product developments spark world interest and use in VLF

In 1997, HVI revolutionized the industry with its patented VLF, the first VLF design that offered truly portable and affordable models, in ratings from 30 kVac to 120 kVac. There was finally a practical and easy to use VLF available.



HVI Founder Stan Peschel with his original 1997 VLF 40 kVac, 1.1 μF @ 0.1 Hz

In 2002, HVI introduced the highest voltage VLF: 0 - 200 kVac peak. HVI offers 11 models from 30 kVac - 200 kVac in both our original, conventional oil immersed linear power supply design, and in our solid state, menu driven models with custom PC software for complete wireless control for operator safety, data collection and reporting. Your choice: simple, easy to operate and service and with familiar controls, or, all electronic, programmable with data capture, and wireless control.

In 2016, the E-Link Software package was introduced, offering the most complete VLF and Tan Delta testing platform, with remote control, full data management, and much more when used with our E Series models.



HVI model VLF-34E 0-34 kVac, 0.5 µF @ 0.1Hz solid state, E-Link software

