

2009 QUOTATION FOR HIGH FREQUENCY SPARK TESTER WEG 21



The WEG 21 (C200K MkV) high frequency spark tester is designed for the detection of flaws or “holidays” in joints or welds, heavy duty glass, rubber or anti-corrosive coatings of tanks, pipes, etc. It is also widely used by cathode ray tube and vacuum tube manufacturers for testing glass seals and the removal of deposits causing stray emission in electron gun assemblies.

FEATURES:

- Strong ABS plastic housing with carrying handle
- Heavy duty model
- 100% duty cycle (can be run constantly without risk of burn out)
- Lightweight probe handle has 6.6-foot lead
- Supplied with 6” long flexible probe
- Test output adjustable from 10-55KV
- Operates on 110-120 volts or 220/240 volts (50/60 Hz)
- Mains isolated transformer
- Peak resonant frequency 200 kHz
- Power consumption 30 watts
- Entire unit weighs less than 7 lbs
- Other AC and DC models available

Warranty: 6 months
Delivery Terms: F.O.B. Burr Ridge, IL
Delivery Time: Ex stock
Payment Terms: Net 30 days (with credit approval, COD, Credit Card, wire transfer)

Note: Prices Subject To Change Without Notice