SPECIFICATIONS FOR INSULATION TESTER CROWN MODEL 2120

Primary power: 50/60Hz, 1 phase, 115VAC.

Test to 2500VAC in seven (7) steps: 500, 1080, 1250, 1500, 1750, 2000 & 2500.

Range: 500-2500VAC (NEMA recommendation for insulation test is twice normal voltage plus 1000 volts)

±5% accuracy. Calibration is traceable to the National Institute of Standards and Technology. Voltmeter calibrations match selector switch voltages.

Construction (packaging): Metal, corrosion protected. Transformer: Completely sealed to reduce the possibility of shorting to the case.

High capacity (500va), capable of testing motors 200HP and above.

Test Prods & Leads: self-retracting test points. They retract into fiber sleeves under spring tension to minimize chance of accidental contact with the points. Six (6)-foot long Leads are high voltage insulated.

Spare Parts: To be recommended on request.

Enclosures: Operating Instructions & equipment repair/replacement parts list.