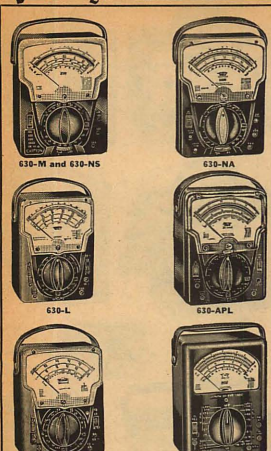
## Quality Test Equipment



MODEL 630-PLK TYPE 2 VOM

630-PLK

MODEL 630-PLK TYPE 2 VOM

Overload protected; transistorized electronic switching circuit for most ranges protects against accidental burnouts. (High imped. circuits protected by inherent design features.) Only one selector switch, minimizing chance of incorrect settings. Includes polarity reversing switch, Special meter shorting provision of "off" position for high damping when moving tester. Patented Bar-Ring movement for self-shleding. Diode network across meter protects against instantaneous transient voltages. Rugged, spring backed instrument jewels; flush mounted controls, jacks and meter. High sensitivity, 20,000 ohms/v. DC, 5000 ohms/v. AC. Usable at frequencies up to 500 kc. Wide spread scales with unbreakable plastic window. AC Volts: 0-3-10-50-250-1000-5000 at 5000 ohms/v.; O-0.25 at 100 µa. Ohms: 0-1K-10K (4.4-44 center scale). Megohims: 0-1-100 (4,400-440,000 center scale). DC Current: 0-100 µa: 0-10-100-1000 ma; 0-10 amps at 250 mv. Decibels: -20 to +11, +21, +35, +49, +61, +75 (Zero db at 1 mw on 600 ohm line). AC Output: 0-3-10-50-250-1000 at 5000 ohms/v.; jack with condenser in series with AC ranges. Accuracy: ±2% DC, ±3% AC. Molded, insulated case with 50" leads, test prods with removable alligator clips, batteries, leather carrying handic. Banana type jacks. Size: 311.2" x 51.2" x 7.1.2", wt., 5 lbs. \$7950 Triplett Model 630-PLK VOM—Net Each.

A beautiful streamlined instrument in a completely insulated, molded case that provides AC-DC volts, DC microamps, milliamps, amps, ohms, megs, db's and output readings. All DC scales black on white; AC and Ohms, red on white. 5½" meter has single switch which will select any range, Recessed knob flush with panel. Banana Jacks for longer life and better contact. Unit construction—resistors, shunts, rectifier, batteries all housed in molded base integral with switch; panel black molded with engraved white markings, DC Volts: 0-3-12-60-300-1200-6000 at 20,000 ohms per volt. AC Volts: 0-3-12-60-300-1200-6000 at 20,000 ohms per volt. DB: -20 to +77 (six ranges). DC Microamps: 0 to 60 at 250 my. DC Milliamps: 0-12-12-120 at 250 my. DC Amps: 0-12 at 250 my. DC Amps:

MODEL 630-A VOM
Triplett Model 630-A VOM—Similar scale and size as Model 630. Accuracy: 134% DC, 3% AC. Long mirrored scale \$5950 to eliminate parallax. Net Each....

MODEL 630-NS VOM

200,000 ohms per volt DC and 20,000 ohms per volt AC provide greater accuracy on high resistance circuits. Five microampere suspension meter movement makes possible greater sensitivity and repeated identical readings. No pivots, bearings, hairsprings; no rolling friction. Sixty-three temperature compensated ranges. AC Voits: 0-3-12-60-300-1200 at 10K ohms/V; 0-1.5-6-30-150-600 at 20K ohms/V. DC Voits: 0-0.6-3-12-60-300-1200 at 100K ohms/V; 0-0.3-15-6-30-150-600 at 20K ohms/V; 0-0.3-15-6-30-150-600 at 20K ohms/V; 0-0.3-16-60-10K (4.4-44-440 center scale). Megohms: 0-1-0100 (4400-44,000-440,000 center scale). DC Microamperes: 0-60-600 at 150 mY; 0-5, 0-120 at 300 mV. DC Milliamperes: 0-6-60-600 at 150 mY; 0-5, 0-120 at 300 mV. DC Milliamperes: 0-6-60-600 at 150 mY; 0-12-12-12-01-200 at 300 mV. DC Amperes: 0-6 at 150 mV; 0-12 at 300 mV. Decibels: -20 to +63 in 10 ranges. Frequency Response: Usable to 100 kc. Accuracy: 1½% DC, 3% AC. Output: Condenser in series with AC volt ranges. Large, clear plastic, open front window over 4½ mirror scale; knife edge pointer. Protected against accidental overloads. Uses self-contained batteries. Black molded panel with white engraved markings. Heavy black molded case, completely insulated: with removable black leather strap handle. Size: 31½ x 5½ x 7½ x 7½ x 10 kgipt, 4 lbs.

Triplett Model 630-NS VOM—Complete with 48 long leads with test prods and removable alligator clips.

MODEL 630-M VOLT-OHM-MICROAMMETER

Net Each

MODEL 630-M VOLT-OHM-MICROAMMETER

Same as Model 630-NS, but input is 1,000,000 ohms/volt on DC ranges; diode network prevents accidental overloads; 1 μA suspension meter movement; 61 temperature compensated ranges and reads as low as 20 nanoamps. DC Volts: 0-0.6-3-12-60-300 at 500K ohms/V; 0-600 at 250K ohms/V. AC Volts: 0-3-12-60-300 at 500K ohms/V; 0-600 at 250K ohms/V. AC Volts: 0-3-12-60-300-1200 at 10K ohms/V; 0-15-6-30-150 at 1 megohm/V: 0-1200 at 125K ohms/V; 0-600 at 250K ohms/V. AC Volts: 0-3-12-60-300-1200 at 10K ohms/V; 0-1.5-6-30-150-000 at 20K ohms/V. Ohms: 0-1K-10K-100K (4.4-44-440 center scale). Megohms: 0-11-0-100 (4400-44,000-440,000 center scale). DC Microamps: 0-1 at 300 mV; 0-60-600 at 300 mV; 0-12-12-120-1200 at 600 mV. DC Amps: 0-6-60-600 at 300 mV; 0-1.2-12-120-1200 at 600 mV. DC Amps: 0-6 at 300 mV; 0-12-at 600 mV. Decibels: -20 to +63 in 10 ranges. Black molded case. Accuracy: 3% AC, 1½% DC in horizontal position. Size: 31½x x 5½x x 7½x x 7½x V, ¼ 4 lbs. Triplett Model 630-M VOM—With 48\* long leads \$19950 with test prods and removable alligator clips. Net Ea.

MODEL 630-NA VOM

This super deluxe VOM offers 70 ranges. Usable with frequencies through 500 KC. Temp. compensated. AC accuracy, 3%; DC, 1½% full scale. Meter protected from overloads. Mirrored scale. DC Volts: 0-3-12-60-300-1200-6000 at 10,000 ohms per volt; 0-1.5-6-30-150-600-3000 at 20,000 ohms per volt; 0-1.5-6-30-150-600-3000 at 10,000 ohms per volt; 0-1.5-6-30-150-600-3000 at 10,000 ohms per volt; 0-1.5-6-30-150-600-3000 at 10,000 ohms per volt; 0-1.5-6-30-150-600 at 120 mv. DC Microamperes: 0-12-212 at 240 mv; 0-60-600 at 120 mv. DC Microamperes: 0-12-212 at 240 mv; 0-60-600 at 120 mv. DC Camperes: 0-12-12-120 at 240 mv; 0-60-600 at 120 mv. DC Camperes: 0-12-12-120 at 240 mv; 0-60-600 at 120 mv. DC Camperes: 0-12-12-120 at 240 mv; 0-60-600 at 120 mv. DC Camperes: 0-12-12-120 at 240 mv; 0-60-600 at 120 mv. DC Camperes: 0-12-12-120 at 240 mv; 0-60-600 at 120 mv. DC Camperes: 0-12-12-120 at 240 mv; 0-60-600 at 120

MODEL 630-L VOM LOW mW OHMMETER

LEATHER CASES			
Model	For Testers	Description	Net Each
859-OP	800, 850	Black, sponge rubber lined*	\$19.50
639-N 639-P	-PL, -PLK, 631	Black Black, center-cover flaps* Black, ¾ sponge rubber lined*	9.90 9.90 14.90
639-OS	630L, -M, -NS, -PLK	Black, front opens	12.10
369-S 369-T	310, 310C 310, 310C 310, 310C 666-R 666-R	Black, trouser belt on back Black, adjustable strap & hook* Neckstrap Black Front opens	3.20 8.40 7.70 6.90 7.40

\*Tester can be used in case, no removal necessary.

# Quality Test Equipment

MODEL 310 HAND-SIZE VOM

Features fully enclosed lever range switch, reversing switch for DC measurements, 15,000 ohms per volt AC and 20,000 ohms per volt DC, Handy sized, lightweight, pocket-size meter. Accuracy: ±3% DC, 4% AC. VAC: 0-3-12-60-300-600 at 15,000 ohms/v.; VDC: 0-3-12-60-300-600 at 20,000 ohms/v. Ohms: 0-20K-200K. Megohms: 0-2-20. DC Microamperes: 0-600 at 250 mv. DC Milliamperes: 0-6-60-600 at 250 mv. Output Volts: 0-3-12-60-300-600. Fully insulated black molded case; shatterproof clear plastic window. Size: 234" x 444" x 124". Weight, 14 oz.

Triplett Model 310-C Pocket Size VOM—Complete with leads, self-contained battery and instructions. self-contained battery and instructions. Net Each

MODEL 10 AC CLAMP-ON AMMETER ADAPTER
FOR MODELS 310 AND 310-C VOM
Clamp-on Ammeter fits around single conductor or bus bar to
check all line loads instantly, accurately and safely. No need to
break circuit or interrupt lo

310-C.

Triplett Model 10 Ammeter Adapter—Net Each.

Triplett Model 611 Lead Attachment—Long lead for using Model 10 as clamp-on ammeter with any VOM having a 3-volt AC scale at 5000 ohms per volt (630, 630-A, 630-NA, etc.). Net Each.

S2.10

Triplett Model 311 Lead—Long lead to separate Model 10 from Models 310 and 310-C to permit easy reading in awkward spots. Net Each.

S2.10

Triplett Model 101 Line Separator—Divides 2-conductor cords and increases sensitivity of Model 10 by 10 and 20 times.

Net Each.

S6.00

Triplett Model 379 Case—Handy carrying case has room for 310 and 310-C and Model 10 Adapter combined. Net Each. \$6.00

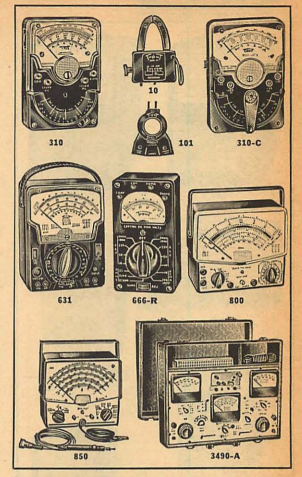
VOM AND CLAMP-ON AMMETER SET
Complete set includes Model 310 VOM, Model 10 Clamp-on
Ammeter Adapter, Model 101 Line Separator, Model 379 Leather
Case, and Model 311 Leads.
Triplett Model 100 VOM and Ammeter Set—Net Ea...

\$6450
Triplett Model 100-C VOM and Ammeter Set—Same as above
but with Model 310-C. Net Each...

\$71.50

MODEL 800 TYPE 2 VOM

Versatile volt-ohm milliammeter with 70 ranges and DC accuracy of 1½% up to 1,200 V; AC, 3% to 1,200 V. Temp. comp. suspension meter movement fully protected from overloads. Long 7" scales with mirror and knife-edge pointer to eliminate parallax. Frequency response, flat from 20 cps to 100,000 cps. varies from ¾ to 1¼ db at 500,000 cps. Fused and self-shielded by high flux Bar-Ring magnet. AC Volts: 0-3-12-60-300-1200-6000 at 5,000 ohms/v. 0-1.5-6-30-150-600-3000 at 10K ohms/v. DC Volts: 0-0.6-3-12-60-300-1200-6000 at 10K ohms/v. DC Volts: 0-0.6-3-12-60-300-1200-6000 at 10K ohms/v. 0-3-1.5-6-30-150-600-3000 at 20K ohms/v.; 0.120 at 60 μa. Ohms: 0-1K-10K-100K (4.4-44-440 at center scale). Megohms: 0-1-10-100 (4400-44,000-440,000 ohms center scale). DC μA: 0-60-600 at 120 my; 0-120 at 240 mv. DCMA: 0-6-60-600 at 120 mv; 0-1.2-12-120-



1200 at 240 my, DC Amps: 0-6 at 120 my; 0-12 at 240 my, DB: -30 to +70 in 12 ranges. Output: Condenser in series with AC volt ranges. Shatterproof meter window made of moided transparent plastic; fully antistatic treated, Enclosed in heavy, moided black insulated case with insulated movable handle that serves as stand. Size: 7½" x 6½" x 3½". Weight, 3½ lbs. \$950 Triplett Model 800 VOM—Net Each......

### MODEL 850 ELECTRONIC VOLT-OHMMETER

Extremely versatile electronic volt-ohmmeter has superior voltage measuring capabilities, plus resistance ranges to 1000 megs. Features: Cathode circuit of 12AU7 for better stability. Long, full-view 7° scales at top are for easy reading. Electrical burnout protection. Separate scale on easy-view meter for peak-to-peak readings. Single unit probe with built-in switch for AC/DC/ohms. Fully insulated, molded black case. Use handle for 25° reading angle. Etched aluminum panel. Low Voltage Circuit: 0.5 volt full-scale range on DC for transistor circuits. DC Volts: 0-0.5-1.5-5-15-50-150-500-1500. AC Volts: 0-1.5-5-15-50-150-500-1500 rms; 0-4-14-4-01-400-4000 peak-to-peak. Ohms: 0-100-100,000-100,000. Megohms: 0-1-10-100-1000. Frequency Range: 15 cps to 3 mc. Input Resistance: 11 megs on all DC voltage ranges. AC Impedance: 0.83 meg. minimum to permit use without loading the circuit under test. Size: 7% x 6½ x 3¾ x. \$7950

## MODEL 3490-A TRANSISTOR ANALYZER

MODEL 3490-A TRANSISTOR ANALYZER
The ultimate in translator analysis, offers three independent power supplies: Collector currents up to 30 amps; input up to 3 amps; variable tetrode voltage. Separate input and collector meters (4½") monitor emitter or base and collector continuously. Translator tabulation included at no extra cost. Also tests diodes, rectifiers, zeners, SCR's, etc. Analyzes both power and signal types at specified voltages and currents. Tests DC and AC beta at 1 kc, leakages, alpha, reach-through and saturation voltage and floating potential. Input blas reversing switch. Input Current: 0-100-300 μA, 0-1-3-10-30 mA and 0-1.3-1-3 amps, emitter or base. Collector Current: 0-300 μA, 0-1-3-10-30 mA and 0-1.3-1-3-10-30 mA and 0-1.2 -10-30 mA and 0-10-60 and 0-6 μΛ. Collector Volts: 0-120, 0-60, 0-30, 0-12, 0-6, 0-3 and 0-1.2 V. Emitter or Base Volts: 0-12 and 0-1.2 V. Tetrode: 0-10 V. calibrated control. Size: 18½ x 15½ x 8½ in gray leatherette-covered wood case with removable cover and sloping etched aluminum panel. Shpg. Wt., 30 lbs. \$39950 Triplett Model 3490-A Transistor Analyzer—Net Ea.