

Cp 3-12 μμF CER. VAR. 500 V Rp 9 MEG. IW FIXED PREC. 1%

RBH 1-13-55

TEKTRONIX TYPE PSIOA PROBE

## **ACCESSORIES**

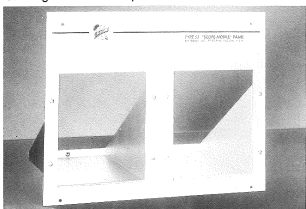


The Tektronix Type 500 Scope-Mobile has been especially designed to accommodate Tektronix 5" Cathode Ray Oscilloscopes. It provides a sturdy yet mobile and therefore highly useful support for the Oscilloscope. Convenient and easy observation of the CRT face is achieved by a 20° tilt back.

A blank panel, 11''x15'', fronting a mounting space of approximately  $1\frac{1}{2}$  cubic feet allows for auxiliary built-in equipment as an aid in meeting specialized requirements. This space is fully ventilated by means of louvres. A power input connector and three convenience outlets appear at the back.

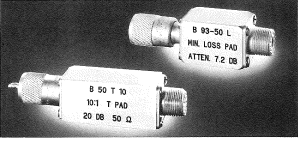
A drawer is provided for the handy storage of cords, probes, instruction books, small tools, etc. For quietness and ease of operation the drawer, 15"x15"x3" in size, is felt lined and operates in roller bearing support runners. An open shelf, 17"x24" in size and topped with battleship linoleum, is located at the bottom of the unit.

Total weight of the Scope-Mobile is approximately 42 pounds and clearance dimensions are  $18\frac{1}{2}$  wide, 39" high and 30" deep. Price—\$97.50.





P510A Attenuator Probe provides an attenuation of ten times when used with Tektronix oscilloscopes and amplifiers. The P510A is small and streamlined, and presents an input impedance of 10 megohms paralleled by 14  $\mu\mu$ f. The probe is completely insulated—made of high-impact-strength fiberglass-reinforced alkyd—and has an internal brass shield. Two interchangeable tips are furnished—a Klipzon tip and an alligator clip assembly. A ground clip is attached to the probe body. Probe has a 42" coaxial cable with uhf connector, and is rated at 600v peak-to-peak . . . . \$8.50 



	The second secon
B52-R B52-L5	52-ohm terminating resistor, 1.5w\$ 8.50 52-ohm 'L' pad, 5 to 1 voltage ratio,
BJZ-LJ	1.5w
B52-L10	52-ohm 'L' pad, 10 to 1 voltage ratio, 1.5w
B52-75L	Minimum-loss pad, 52 ohms to 75
B52-170L	ohms
	ohms
B52-T10	52-ohm 'T' pad, 10 to 1 voltage ratio, 1.5w
B75-R	75-ohm terminating resistor, 1.5w. 8.50
B75-L5	75-ohm 'L' pad, 5 to 1 voltage ratio, 1.5w
B75-L10	75-ohm 'L' pad, 10 to 1 voltage
B75-T10	ratio, 1.5w
B93-R	ratio, 1.5w
B93-L5	93-ohm 'L' pad, 5 to 1 voltage
B93-L10	ratio, 1.5w 8.50 93-ohm 'L' pad, 10 to 1 voltage
_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ratio, 1.5w 8.50
B93-52L	Minimum-loss pad, 93 ohms to 52 ohms, 1.5w
B93-T10	93-ohm 'T' pad, 10 to 1 voltage
B1 <i>7</i> 0-R	ratio, 1.5w
B170-V	170-ohm attenuator, 1 to 64 db in
	1 db steps, 0.25w 45.00