



## SPECIFICATIONS

INPUT: .....	105-125 volts AC, 50/60 cycles.
OUTPUT: .....	Variable from 90-130 volts in steps of approximately .75 volt by means of transformer secondary tap switching.
METER: .....	90-140 volt scale, $\pm 1$ volt accuracy. Switch selection of input or output voltage indication.
POWER RATING: .....	300 watts continuous, 500 watts intermittent.
FUSE: .....	8 ampere.
DIMENSIONS: .....	6-1/2" wide x 9-1/2" high x 5" deep.
NET WEIGHT: .....	18 lbs.
SHIPPING WEIGHT: .....	22 lbs.

## INTRODUCTION

The Model IP-10 Isolation Transformer provides isolation between the AC power line and any equipment that is plugged into one of its output receptacles. This practically eliminates AC shock hazards when testing AC-DC and transformerless equipment.

The output voltage of the IP-10 can be varied from 90 to 130 volts with the front panel con-

trols. This function compensates for either high or low line voltage and will prove helpful in locating intermittent conditions in the equipment being tested. A large, expanded-scale meter accurately monitors the output voltage; also, the meter can be switched to indicate the value of input (line) voltage.

Loads that require up to 300 watts continuously,