

For CW Only or CW and FONE Operation

The HARVEY 100-T TRANSMITTER

You can get the HARVEY 100-T Transmitter for CW operation only (without Modulator) or complete for radio, telephone and telegraph operation. These sturdy, efficient, thoroughly dependable units will meet your highest expectations of operating ease and performance.

The HARVEY 100-T without modulator... a complete CW transmitter capable of 175 watts input on 5 bands.

The HARVEY 100-T Modulator may be added to the 100-T Transmitter at any time.

SPECIFICATIONS

Frequency Range: 1.7-30 mc.

Power Input: 130 Watts Phone
175 Watts CW

Power Output: 100 Watts Phone
130 Watts CW

Radio Frequency Tubes: 6V6 Crystal oscillator
6L6 Doubler

Audio Frequency Tubes: 814 Final amplifier
6SJ7 1st Audio amplifier
6SF5 2nd Audio amplifier
6F6 Class B driver
2-807 Class B modulators

Rectifier Tubes: 2-866 Final amplifier supply
83V Oscillator-Doubler supply
5Z3 Speech amplifier supply
RK-60 Modulator supply

Power Source: 115 volts 50/60 cycles

Power Drain: 730 watts

Microphone: Single cell crystal type

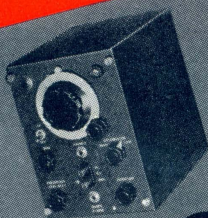
Cabinet Size: 20 1/2" high, 19 1/2" wide, 13 1/4" deep

Net Weight: 150 Lbs. 68.04 Kilos

Shipping Weight: 225 Lbs. 102.06 Kilos

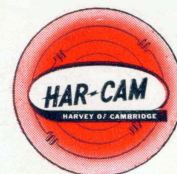
SEE The Performance Of Your Circuits

The HAR-CAM Visual Alignment Signal Generator provides the swiftest, surest method for the adjustment and alignment of tuned circuits. With it the complete radio frequency response curve of any circuit can be presented on an oscilloscope screen. Variations in circuit alignment can be accurately evaluated and necessary changes made in a matter of seconds.



Left: The HAR-CAM Visual Alignment Signal Generator instantly shows up the misalignment in I-F circuit.
Right: With the HAR-CAM Signal Generator, the performance of the circuit is easily, correctly adjusted.

Write for Bulletins containing
information on the latest HARVEY
Transmitter developments.



**HARVEY RADIO
LABORATORIES, INC.**

436 Concord Ave., Cambridge 38, Mass.

Makers of Marine Radio Telephones, Regulated
Power Supplies and Emergency Communications Equipment.