

CECO Tubes

"Best by Test" in the Laboratory
"Best by Performance" in the Home

The outside of CECO is like other tubes. It is the "know how", the care, the scientific skill built into the INSIDE that makes CECO tubes different and superior as detectors, as amplifiers. Repeated testing at every stage of manufacture protects and insures the quality of every CECO Tube.

Two Wonderful New Tube Developments

For Voltage Amplifiers Type "G"

Fil. V 5.0 Fil. Amp. 0.25

Plate Volts 90-180
 Carries more power without over-loading than any other available High Mu. Average Voltage Amplification 20. Average output Impedance 25,000.

PRICE \$2.50

FOR QUALITY AND VOLUME TYPE "H"

Fil. V 5.0 Fil. Amp. 0.25
 Plate Volts 67-90

For DETECTORS use CECO Type "H" with the usual Grid Leak and Condenser, or for perfect reproduction with absolutely no hiss or rushing sound, omit the Grid Leak and Condenser and use 90 Volt "B" with 4.5 Volt "C" Battery. When connected this way it cannot be overloaded. Average Mutual Conductance 940.

PRICE \$2.50



10 Types One Quality - the Best

- Type "A"
 Fil. Volts, 5.0
 Fil. Cur., .25
 P. Vol., 20-120
 List, \$2.00
- Type "B"
 Fil. Volts, 3.
 Fil. Cur., .06
 P. Vol., 20-80
 List, \$2.00
- Type "C"
 Same as "B" with 201A Base
 List, \$2.00
- Type "D"
 For Half-Wave Rectifier
 Give specifications
 Type "E"
- Type "E"
 Fil. Volts, 3.
 Fil. Cur., .125
 P. Vol., 135
 Power Amplifier Dry Cell
 List, \$2.50
- Type "F"
 Fil. Volts, 5.
 Fil. Cur., .5
 P. Vol., 90-180
 Power Amplifier Storage
 List, \$5.00
- Type "G"
 Fil. Volts, 5.0
 Fil. Amp., 0.25
 P. Vol., 90-180
 High Mutual
 List, \$2.50
- Type "H"
 Fil. Volts, 5.0
 Fil. Amp., 0.25
 P. Vol., 67-90
 Special Detector
 List, \$2.50
- Type "AX"
- Type "BX"

With these tubes increased quality and volume are especially noticeable in such systems as LYNCH Power Amplifier and "B" Supply and Browning-Drake Hook-ups.

Your dealer has CECO Tubes or can get them for you. Insist on the genuine. There is no substitute for CECO quality.

WRITE FOR DATA SHEET ON TUBE CHARACTERISTICS

C. E. MANUFACTURING CO., Inc. 
 PROVIDENCE, R. I.



*The New CECO Plant Located at Providence, Rhode Island.
 The Largest in the World Devoted Entirely to Radio Tube Manufacture*