

Three New **CeCo** TUBES

Endorsed by Radio Authorities



**TYPE
G
HIGH MU**

For use in impedance and resistance coupled receivers.

"CeCo" Type "G" tube will carry more power without overloading than any other available High-Mu.

Average voltage amplification 20—Average Output Impedance 25,000.

PRICE \$2.50



**TYPE
H
SPECIAL
DETECTOR**

Will give improved reproduction and avoid the usual rushing and hissing sounds of the "soft" detectors.

Using a higher plate voltage than previous types, it will handle powerful signals with less overloading. Average mutual conductance 940. Voltage Amplification factor 14.4.

PRICE \$2.50



**TYPE
J-71
OUTPUT
TUBE**

Will handle sufficient power to operate the largest loud speakers at full volume. Does not require high voltage plate supply. At 90 v. it will give **twelve** times the undistorted power of the ordinary "A" type.

To be used in receivers where a separate "C" Battery connection for the last tube is furnished. Can be used on voltages up to 180 with enormous volume output, provided a special output circuit is used to protect the loud speaker. Filament 5 v.— $\frac{1}{2}$ A.

PRICE \$4.50

Write for complete data sheet.



Insist on Genuine CeCo Tubes. There's a type for every radio need.

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

The Largest Plant in the World Making Radio Tubes Exclusively.