NEW HELPS IN BUILDING THE PERFECT AMATEUR STATION

RCA CATHODE-RAY TUBES

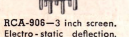
of the hot-cathode, high-vacuum type. These tubes provide a brilliant, luminous spot capable of showing high-frequency phenomena. RCA-878 and RCA-885 are new tubes for use with the cathode-ray tubes.

The cathode-ray tube will find numerous applications in the amateur station. Useful as oscilloscopes, modulation indicators, and in lining up amplifier and oscillator stages, RCA deForest Cathode-Ray Tubes offer the amateur a new tool for perfecting the technical excellence of his station.

For a number of years the laboratory of the RCA Radiotron Company has been engaged in an extensive research and development program on cathode-ray tubes. Involving an unusual amount of production experience on cathode-ray types, this program has emphasized the same thorough and painstaking attention to detail that characterizes the development of all RCA types.

The results of this work are now made available in four cathode-ray tubes. These are supplemented by two types—one a rectifier for high-voltage supply, and the other a triode, gaseous type, for sweep-circuit operation. These designs have been carefully chosen to meet the diversified needs of oscillo-

graph application.



RCA-905—5 inch screen.
Electro-static deflection.
Amateurs' \$4000

Net Price . . \$1800

RCA 904—5 inch screen. Electro - static - magnetic deflection.Amateurs' Net Price. \$5000

CAMDEN

IMPORTANT FEATURES

1. QUALITY. RCA Cathode-Ray Tubes are manufactured to laboratory standards of precision. Comprehensive tests have demonstrated their excellent life performance.

2. AVAILABILITY FOR RE-NEWAL. The RCA Monogram is your assurance that these designs are standardized and will be available when required for renewal purposes.



For additional information see your RCA deForest Distributor or write to



QST April 1934

EW JERSEY