RCA RADIOTRON UV-872

A hot-cathode, mercury-vapor rectifier

THIS new Radiotron is capable of supplying to the amateur transmitter a rectified current larger than that obtainable from any rectifier Radiotron hitherto used by amateurs. Because it has more than four times the rectified current capacity of the well-known UX-866, amateurs will be more than pleased with its reserve of power.

Like the UX-866, Radiotron UV-872 possesses a low and practically constant voltage drop which insures a stable source of plate voltage—full load or no load.

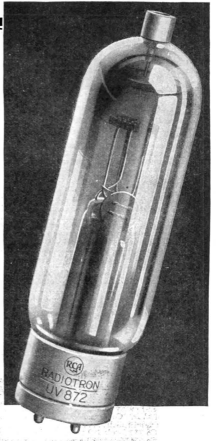
The strength built into its simple structure, the low temperature at which its rugged, coatedribbon filament operates, the extremely low voltage drop resulting from its composite design—all these are contributory factors to the remarkable performance amateurs will experience from Radiotron UV-872.

We will be pleased to send our instruction book on this tube to any interested amateur. Kindly send your call letters when writing.

RCA VICTOR COMPANY, INC.

ENGINEERING PRODUCTS DIVISION

CAMDEN NEW JERSEY



Filament Volts	5
Filament Amps	10
Max. Peak Inverse Volts	5000
Max. Peak Plate Amps	2.5
Approx. Tube Voltage Drop (V	Volts) 15
Max. Overall Length	8 1/2"
Max. Overall Diameter	2 5/16"
100	1.50

Price \$22<u>50</u>