

## ARION Radio Tubes:



N THE struggle for supremacy in radio reception, "ARION" vacuum tubes have played no small part. Some of the leading manufacturers of receivers use them in their final testing laboratories for that finer performance.

Before "ARION" was placed in the market, the most intensive research work was conducted by capable engineers to make the universally satisfactory tube. No amount of expense was spared in bringing that about and that success has been achieved is evidenced by the fast growing demand for "ARION" Tubes.

"ARION" Tubes are correctly made to give maximum volume with minimum current consumption in either radio frequency, audio frequency or detector circuits.

## "ARION"-Type 201A

Can be operated on either a six volt storage battery or four dry cells in series. It is highly efficient as a radio frequency amplifier. In detector or audio frequency circuits, it excels. Made with brass or bakelite standard base.



Filament Voltage	5
Filament Amperes	0.25
Plate Voltage	20-120

## "ARION"-Type 199



Made with a small or standard size bakelite base. It is designed for economy, the current consumption being low. It will operate as a powerful amplifier at a filament consumption of only six one-hundredths of an ampere, with two or three dry cells in series.

Filament Voltage	3.4
Filament Amperes	.06
Plate Voltage	20-80

## "ARION"-Type 12



Specially made for operation at 1.1 volts on dry cell battery. Fitted with standard size bakelite base. A leader in its class.

Filament Voltage ..... 1.1 Filament Amperes ... 0.25 Plate Voltage ......20-80

If it's in the air, "ARION" Tubes will bring it in loud and clear. When other tubes fail on distance "ARION" will get it.

Electric Sales Company
140 HALSEY STREET
NEWARK. N. J.