

Duovac Announces TRANSMITTING TUBES

*of exceptional precision
and uniformity*

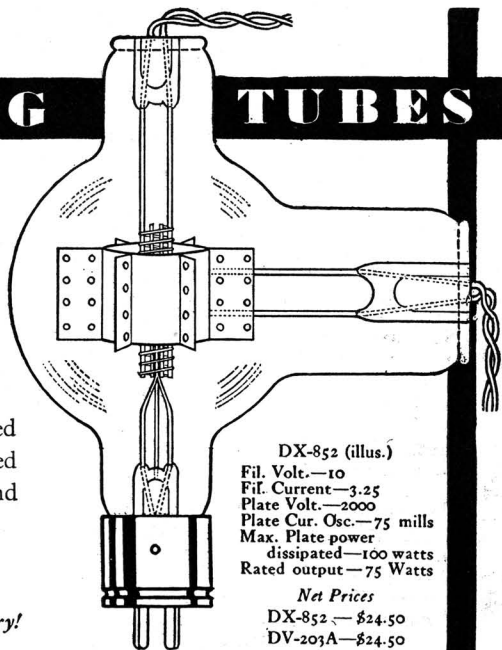
DUOVAC Transmitters are made to extremely rigid specifications and with great care. They are capable of handling large overloads if used intelligently.

Each tube is thoroughly tested before shipping, and is guaranteed as to electrical characteristics and mechanical construction.

*Order direct from factory
enclosing check or money order.
No red tape—immediate delivery!*

DUOVAC

The Precision Radio Tube



DX-852 (illus.)

Fil. Volt.—10
Fil. Current—3.25
Plate Volt.—2000
Plate Cur. Osc.—75 mills
Max. Plate power
dissipated—100 watts
Rated output—75 Watts

Net Prices

DX-852 — \$24.50
DV-203A — \$24.50
DV-211 — \$24.50

Duovac Radio Tube Corp.
360 Furman Street
Brooklyn, N. Y.



Dr. Paul G. Weiller,
formerly with
Westinghouse, in
charge of Duovac
Transmitting Tube
production.



CHRISTMAS

with its joy and good will—why not extend its spirit over the whole year? The fund from the sale of Christmas seals in December will carry help and education against tuberculosis throughout all 1931.

The National, State & Local Tuberculosis
Associations of the United States

**Buy Christmas Seals
Fight Tuberculosis**

RESISTORS

**No longer
any problem**

Our resistors are accurately rated, maintain their tolerance and are noted for their rugged strength and quietness. All types from 1 ohm to 200 megohms—the choice of leading engineers, the largest radio manufacturers and the majority of service men.

Our Resistor Replacement Guide shows clearly and concisely: (1) how to locate cause of trouble in radio sets,

(2) proper types and values of resistors to use in radio receivers.

**Write for
it today.**



MADE
BY THE
MAKERS
OF



**RESISTORS
INTERNATIONAL
RESISTANCE CO.**
2006 Chestnut St., Phila., Pa.