

Announcing!



The DeForest Radio Company takes pleasure in announcing the appointment of the Transmitting Equipment Company as its exclusive selling agents for the De Forest transmitting and rectifying tubes in the United States east of the Mississippi River.

The Transmitting Equipment Company is under the management of W. J. Halligan, formerly Vice-President and sales manager of the Tobe Deutschmann Company of Boston. Mr. Halligan has for years been active in amateur affairs, and at one time was Division Publicity Manager of the A.R.R.L. for New England. Associated with him are several other men all of them amateurs and men of wide technical training, whose services will always be available to the readers of QST.

THE DE FOREST HR RECTIFYING TUBE

The only high voltage rectifying tube on the market. An entirely new development of the De Forest laboratories. Will safely pass 250 milliamperes.

DV 9R RECTIFIER

Among the many engineering achievements of the De Forest laboratories is the DV 9R, a rectifying tube worthy of the name. It is similar in design to the Type HR, but is intended for lower power operation.

Type DV 9R
\$8.50.

DV 9 POWER TUBE

In answer to the popular demand for a low power transmitting tube for use on the short waves, the new DV 9 power tube is here introduced at the reasonable price of \$9.

Type DV 9
\$9.

H TUBE

The tremendous response which followed the first announcement of the now famous De Forest H tube proved to its designers that the transmitting amateur appreciates this attempt to provide a highly efficient tube at a reasonable price. No other tube made is so well suited to short wave transmission. Provided with the proper grid resistances, the H tube will perform with amazing efficiency. If present H tube owners are not getting all that they should from their tubes, the Transmitting Equipment Company will be delighted to help them.

Type H
\$18.

The TECO line of radio apparatus includes, in addition to the De Forest tubes, mica condensers, 3000-volt filter condensers, transmitting inductances and short wave plug-in coils and transmitting radio frequency chokes. We have also just completed the design of an unique short-wave set. Literature describing it, and also technical specifications of the De Forest tubes, will be mailed upon request.

Transmitting Equipment Co.

19 Stuart Street

BOSTON, - - MASS.