

· its

made better .

ASK to be shown one of the new Osram 2.5 series Rectifying Valves—MX 280. Give it the closest scrutiny—in comparison with any similar valve, if you wish. You'll find it has a ribbon filament to give it robustness and long life. And you'll appreciate the fine construction, the neat clean finish—all of which are vitally important to valve performance.

The complete range of Osram Valves including the following 2.5 Volt Series is available at your radio dealers—MY 224, MY 227, MX 245, MX 280.



Made in England

MX 280 is a full-wave Recti-fying Valve specially designed to with stand everloading and fluctuations in line voltage.

Advertisement of the BRITISH GENERAL ELECTRIC CO. LTD.

37 Taranaki Street, Wellington.
 Brunswick Bldgs., 49 High Street, Auckland.
 Hannaford Chambers, 145 Worcester Street, Christchurch.



When the Pentode Valves arrived the "SUPREME INSTRUMENTS"

were waiting for them

Model 90 "SUPREME" Analyser is not an expense—it is a profitable investment.

It enables you to quickly locate faults in radio apparatus—it is easy to operate.

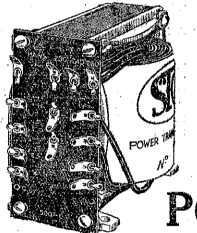
The SUPREME is the only Analyser provided with adequate moter ranges and switching facilities for all American tube and circuit tests.

MODEL 90 ANALYSER.

Distributors:

Thos. Ballinger & Co., Ltd. 58-62 VICTORIA STREET WELLINGTON.

"Where the Quality Goods are Sold."



It has an ample reserve of power

POWER TRANSFORMERS

STANDARD British-made Power Transformers are essentially a first-class product.

Model No. 3 (No. 5007-C) with the following windings— 1 2.5 volts, 8 amps. 1 4 volts, 6 amps.

Model No. 4 (No. 5007-E) with the following windings— 1 2.5 volts, 10 amps. 1 2.5 volts, 6 amps.

High tension 330 volts at 90 milliamps through filter resistance of 600 chms. For use on 230 volts, 50 cycle A.C. supply, and arranged for a 5-volt full wave rectifier tube.

Sturdy construction and excellent workmanship (Electrostatic Shield) make the STC Power Transformer a worthy wilt of the best radio set, Surprisingly Low Priced.

Standard
Telephones and Cables (Alsia) Limited

Head Office: G.P.O. BOX 688, WELLINGTON.

Auckland: P.O. BOX 1897,

South Island: L. B. SCOTT, LITD., CHRISTCHURCH.