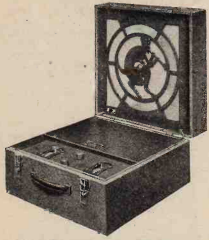
Wireless World

Buyers' Guide to 1930 Portable Sets. sions $17 \times 13 \times 7$ in. Weight 28 lb. Price, including turntable, £16 16s.

There is provision for connecting an external loud speaker. Total H.T. consumption 9 mA. at 90 volts.

Screened-Grid Four, Suitcase.

One S.G. H.F. tuned stage. Leakygrid detector followed by two transformer-



Pandona Suitcase Portable.

coupled L.F. stages. Two dial tuning and a capacity control of reaction. Loud speaker fed direct from last valve. Dimensions 17 × 16½ × 10in. Weight 32 lb. Price, with turntable, £18 7s. 6d.

The total H.T. consumption is 10 mA. at 90 volts, and the L.T. battery has a capacity of 40 amp. hours.

Super Five. Two aperiodic H.F. stages, followed by leaky-grid detection. Two transformer-coupled L.F. stages. One-dial tuning and a capacity control of reaction. Provision for connection of external loud speaker. Dimensions $17 \times 16\frac{1}{2} \times 10$ in. Weight 32 lb. Price, with turntable, £18 7s. 6d.

A pilot lamp is provided which indicates when the set is switched on. There



Pegasus Five-valve Porfable.

is a four-volt L.T. battery having a capacity of 20 amp. hours. Total H.T. concity of 20 amp. hours. Total sumption 10 mA. at 126 volts.

Pandona, Ltd., 184, Aston Road, Birmingham. 0000

PEGASUS.

Pegasus " Star."

Five valves; two aperiodically coupled H.F. stages, followed by leaky grid detector; two transformer L.F. stages. Loud speaker coupled direct valve. Dimensions $16 \times 16 \times 8$ in. Weight 28 lb. Price £15. 15s.

The total anode current is 7 mA. at 99 volts. The capacity of the L.T. accumulator is 30 amp. hours.

Pegasus "Scout."

Five valves; same circuit as Pegasus "Star." De luxe model, £17 17s.

Pegasus, Itd., Victoria Street, Chapel Allerton, Leeds.

0000

PHILIPS.

Model No. 2522.

Four valves; S.G. high-frequency valve, coupled by tuned anode to a grid detector, which is followed by two transformer-coupled L.F. magnifiers. Single-tuning control with reaction. Dimensions 17½ × 15 × 9in. Weight 47 lb. Price £27 10s.



Philips No. 2,522.

On upright transportable receiver, with ganged tuning control operated by a single thumb dial. Provision is made for using an eliminator and for a gramophone pick-up. A turntable is fitted. A water-proof cover is also supplied with the set. Philips Lamps, Limited, Philips House, 145, Charing Cross Road, London, W.C.2. 0000

PORTADYNE.

PORTADYNE.

Portadyne Screened Grid Four.

Single stage S.G. H.F. amplifier.

Leaky-grid detector followed by two L.F. transformer stages. Volume control by resistance in screen-grid valve filament circuit. Two-dial tuning and a control of reaction. Dimensions 15 x 14 x 10½ in. Weight 30 lb. Price £23 2s. Junior model, price £19 19s.

The total anode current is about 9 mA

The total anode current is about 9 mA. at 99 volts. The L.T. battery has a capacity of 25 amp. hours. There is provi-

sion for connecting an external loud speaker.

Portadyne Regional Five.

Two aperiodic H.F. amplifiers, followed by a leaky-grid detector. The two L.F. stages are resistance and transformer-coupled in that order. One-dial tuning and a control of reaction. Dimensions $16 \times 13 \times 8\frac{1}{4}$ in. Weight 26 lb. Price



Portadyne Regional Five.

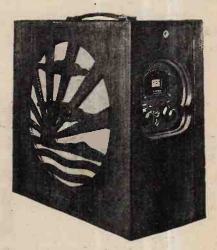
The total anode current is 6 mA, at 99 volts, and the capacity of the L.T. battery 25 amp. hours. The loud speaker is fed direct from the last valve.

Whittingham Smith and Co., Chase Estate, Park Royal, London, N.W.10.

PYE.

Model 25/C.

Five valves; two aperiodic H.F. amplifiers followed by leaky-grid detector; two transformer L.F. stages. One-dial tuning and a control of reaction. Provision for connecting an external loud speaker. Dimensions $15\frac{1}{2} \times 7\frac{1}{2} \times 14\frac{3}{4}$ in. Weight $26\frac{1}{2}$ lb. Price £19 19s.



Pye Model 25/C.

Total anode current is 8 mA. at 108 volts. H.T. battery eliminator No. 924 can be supplied for this receiver at extra

Pye Radio, Ltd., Paris House, Oxford Circus, London, W.1.