



FOREWORD

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If you have a good battery-operated set—any set, even a portable—there is no need to buy a new All-Electric Receiver. You can easily and at very little expense make your existing set All-Electric. On the other hand, if high prices in the past have prevented you from buying an All-Electric Receiver you will be able to judge for your-self what has been achieved in this direction when you have read through the following pages.

All-Electric Radio

THE advantages of mains radio are too well known to-day to justify more than passing reference in a publication of this sort. It is sufficient to say that mains radio is definitely economical, efficient, trouble-free and reliable. One of course has to exercise discrimination and caution in one's purchase, and to give due consideration to the experience and prestige of the manufacturers. In every branch of industry to-day specialisation is of vital importance, and the manufacturer of a good motorcar cannot necessarily be depended upon to produce a good tyre, and vice versa. In radio there are outstanding examples of manufacturers being world-famous for special components, accessories, kits of parts or complete receivers. In the case of Regentone this world-fame is confined to Radio from the Mains in all its branches-mains components, mains units and mains receivers. To acquire their prominence has necessitated years of specialisation and the very existence of Regentone (as a firm to-day) depends on their upholding this valuable reputation. It is always interesting to know certain landmarks in the development of any company, and particularly in a young industry like Radio. These landmarks constitute definite arguments for arriving at a particular choice or preference in purchase.

The first complete mains unit giving H.T., L.T. and G.B. was manufactured by Regentone seven years ago, and a sample is

on view in our showrooms to-day.

The first H.T. mains unit using the Westinghouse Metal

Rectifier was produced by Regentone.

The first combined mains unit giving H.T. current with L.T. charger to fit inside portable Receivers was a Regentone, and to-day the only mains unit of this type for use on D.C. Mains is a Regentone.

The cheapest mains unit for A.C. mains was produced by Regentone this year, and the very latest landmark in Regentone's pioneering progress is the outstanding 2-Valve receiver described

overleaf.

"Test and try before you buy" is a wise motto for any intending purchaser of radio to-day, and if you ask any local dealer to demonstrate any Regentone product he will be only too happy to do 50. We know the demonstration will please you, and in the unusual event of any trouble arising after purchase there is the Regentone guarantee—the most simple and most comprehensive in the Radio industry.

The Regentone 2-valve



Suitable for use with Moving Coil Loud Speakers.

One of the outstanding successes of many months of research and experiment is this new Regentone 2-Valve A.C. All-Electric Receiver at the amazingly low price of £6 15s. 0d.

The advantages of a good ALL-ELECTRIC Radio Receiver—the convenience, the constant power, the economy in working—are so great that everyone who has electric light wants one. But everyone cannot afford the prices demanded.

To offer at £6 15s. 0d. a Regentone ALL-ELECTRIC Receiver—complete, absolutely reliable, trouble-free **because it is Regentone**—is a big event. It is the consummation of many months' patient planning and research by Regentone.

The only thing cheap about it is the price. The highest quality components are used throughout. The very latest developments in modern mains radio are embodied in it.

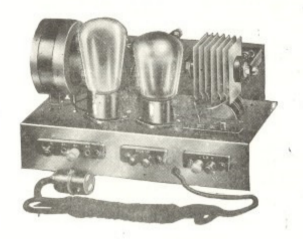
The outstanding feature of this remarkable little receiver is its amazing power, coupled with exceptional tonal quality and a degree of selectivity which cuts out any station on a few degrees of the dial. Really good loudspeaker reception of alternative programmes can be relied on in any part of the country. In many cases it is possible to receive two or three other British and Continental programmes as well.

Operation could not be simpler—plug in and tune ONE KNOB ONLY (the other two knobs are merely wave-change switch and volume control when needed). No batteries whatever. There is absolutely nothing to go wrong—this All-Electric Receiver is trouble-free—it is Regentone.

Supplied complete with Mullard valves in very attractive and dignified bakelite cabinet of walnut finish, and British Manufacture.

Price £6 15s. 0d.

A.C. All-Electric Receiver



Chassis of 2-Valve A.C. All Electric Receiver.

AN ENGINEERING JOB THROUGHOUT

From the very first glance—the attractive, dignified lines, the refinements of details, the clean finish—you sense the precision and skill of the engineer, the result of years of specialised experience in Mains Radio in every detail. That impression becomes certainty the moment you examine the chassis.

SKILL AND QUALITY

Whether viewed as a whole or each separate component you find yourself admiring the "engineering" so obvious in design, in the disposition of every component, in the quality of each component itself.

AN ACCURATE STAMPING

The steel plate which forms, as it were, the backbone of the chassis is one complete stamping, absolutely accurate and finished with a rust-resisting material.

REGENTONE'S OWN COMPONENTS

With the exception of the Westinghouse Metal Rectifier and the variable and fixed condensers, all the components are Regentone's own design and manufacture, and are each the latest development of their kind to-day.

SPECIAL MOULDINGS

Improvised standard parts are not used; but special mouldings, eight in all, and made expressly for this job, add to the finish and reliability of the complete receiver.

PERFECTION IN DETAIL

The tuning knob, reaction and volume controls on the front panel are again of special design, contributing detailed refinements which give finish to the whole instrument.





A New

REGENTONE Combined Unit

(H.T. & G.B. with L.T. Charger).

Specially designed for the

PYE "Q" PORTABLE



Model W.5.Q. for A.C. Mains. Price £4 12 6

The Regentone Standard Portable Units, in common with most other commercial makes, provide for only three H.T. Tappings and as the Pye "Q" Portable has four H.T. and two Grid Bias leads, Regentone have produced a special model—the only mains unit suitable—for this popular new receiver. This new model provides High Tension Current, Grid Bias, and Trickle Charger for the standard accumulator.

All you have to do is to replace the H.T. and G.B. batteries with the Regentone Unit and plug in the battery leads precisely as you would in the case of the H.T. and G.B. Battery. Two more connections to the L.T. Accumulator and the Pye "Q"

Portable is ready for All-Electric operation.





L.T. Units

The manufacture of Mains Units supplying L.T. Current direct from the mains is now an easy matter due principally to the development of the Electrolytic Condenser. In spite of this, however, we are not marketing an L.T. Unit. We prefer to recommend the use of A.C. valves as being considerably cheaper, absolutely trouble-free, and decidedly more satisfactory. A.C. valves are only slightly more expensive than ordinary valves, and require a simple step-down transformer like our A.C.V. type, costing 15s. 0d., to work direct from A.C. mains. To convert a receiver for use with A.C. valves requires a few minor alterations to the circuit, clearly outlined in the instructions accompanying the valves. One of our H.T. units-Model W.2-is also provided with output terminals to supply the necessary current to the heaters of A.C. valves. The installation of one of these units now enables a purchaser to change over to A.C. valves at any later period without additional expense for mains equipment.

The overall magnification of A.C. valves is considerably greater than the ordinary filament-operated valves, so that the solution of the L.T. problem by the substitution of A.C. valves is not only a cheaper method, but ensures better results.

For those who are equipped with a good accumulator and a serviceable set of ordinary valves, and do not for the present intend to change over to A.C. valves, we recommend the "Regentone" Permanent Chargers. These Chargers—described on page 9—save endless expense and inconvenience.

Regentone Chargers will last for years, and on account of their low running costs will save in use the initial outlay in three to six months. Just pull a switch to charge your accumulator—push it to discontinue charging. It couldn't be simpler.



Regentone Mains Units

Regentone Mains Units are admitted to-day to be the best in this country. They incorporate the latest developments in mains radio design and are absolutely reliable and trouble-free. All Regentone A.C. Mains Units employ Westinghouse Metal Rectifiers, and all variable outputs—on both A.C. and D.C. Units are controlled by the totally wire-wound variable resistance, the Regentstat.

As a result of months of planning and careful research the prices of Regentone Mains Units this season are able to show big reductions, so that you can now buy a Regentone Mains Unit at little more than the price of a Super H. T. Battery. Further, it must be remembered that in the case of a Mains Unit the initial cost is the only one to be considered, running costs being so low that with average use you more than pay for the initial outlay in less than a year.

The real test for any Mains Unit is its freedom from hum, and you have only to try Regentone to realise its complete satisfaction in this respect. There is no other Mains Unit as silent or as reliable as Regentone.

Nothing could be simpler than to make your battery-operated set—any set, even a portable—all electric with Regentone. All you have to do is to take the run-down H.T. battery out of your set and substitute a Regentone Combined Unit. Connect up the leads that originally went to the H.T. battery to the Regentone mains unit, and the two leads on the unit to the L.T. Accumulator. Now you have an All-Electric Receiver—no more trouble, no more expense, just simple, reliable, care-free radio.

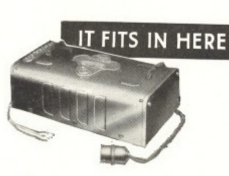
FOR ALL PORTABLES

Regentone Combined Units Models W.5.B. and W.5.A. have been specially designed for Portables—they fit inside every standard portable on the market. A good portable made all-electric with a Regentone Combined Unit can be relied on to give good reception always.

These Units are, of course, equally suitable for all 2, 3 or 4-Valve Receivers not using Super Power Valves.

H.T. ONLY.

In cases where satisfactory arrangements for charging accumulators already exist, Models W.I.F., W.I.D. W.I.C., and D.C.I., supplying H.T. current only, have been specially designed to fit inside portables.





Set Manufacturers recommend Regentone



Read what McMichael say :-

"We have pleasure in stating that we have tested the combined A.C. and D.C. 'Regentone' Portable Eliminators in our Super Range Portable Four Receiver and Transportable Four Receivers.

"In each instance the results obtained were entirely satisfactory, and we are regularly recommending these Units to those of our customers who are desirous of working the above-mentioned Receivers from the mains."

Praise from the Press . . .

Wireless Magazine

"Our test of the Regentone Model W.5. gave perfectly satisfactory results with several commercial portables."

Amateur Wireless

"Economy in mains working ... Regentone have produced some fine new mains units, the prices of which really set a new standard."

Popular Wireless

"These units are most excellent value for money, and constitute a distinct challenge to the H.T. Battery in point of initial cost. In regard to both separation and smoothing the D.C. Model can give points to many more expensive instruments. The A.C. Models also give an excellent showing. . . I have no hesitation in saying that these, too, are every bit as good as more elaborate and more expensive units. Regentone are to be congratulated."

... and from Mr. James

'As requested, I have carried out tests with the Regentone A.C. and D.C. Combined Mains Units on a number of receivers, including all the well-known Manufacturers' Kit Sets. In all cases the reception, both for home and foreign stations, was commendably free from hum and 'mush,' and owing to the higher voltage available, volume was noticeably greater than when using an ordinary H.T. battery—and the quality was better.

"The facility with which the accumulator can be charged without disconnecting, especially in the D.C. Model, ought to prove a great convenience."





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H.T. ONLY.

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Model WII F.



Model W 2.



Model D.C 1.

REGENTONE MAINS UNITS.

A.C.-H.T. UNITS.

| MODEL | TAPPINGS | OUT | PUT | PRIC | E |
|--------|---|---------|-----------|-------|---|
| †W.1.F | I S.G. I Detector | Volts | M/A | £2 7 | 6 |
| TW-LP | 1 Power | 120/150 | 12 | 24 1 | |
| †W.1.D | S.G. Detector Power | 120/150 | 18 | £3 2 | 6 |
| †W.1.C | Adjustable S.G. Continuously Variable Power | 120/150 | 20 | £3 10 | 0 |
| W.I.A | I Adjustable S.G. I Continuotisly Variable I Power | 120/150 | 25 | £3 17 | 6 |
| *W.2 | Continuously Variable Fixed (160 volts) Power Heater current for A.C. valves, 4 volts up to 4 amps. | 180/220 | 100 or 60 | £10 0 | 0 |

D.C.-H.T. UNITS.

| MODEL | TAPPINGS | OUT | PUT | PRICE |
|------------------------|---|-------|---------|---------|
| 4D.C.I | Adjustable S.G. | Volts | M/A | £1 15 0 |
| D.C.1 I Detector Power | 120/150 | 25 | £1 15 0 | |
| *†D.C. DE LUXE | 1 Adjustable S.G. 1 Continuously Variable 1 Power | 160 | 50 | £3 10 0 |

H.T.-L.T. UNITS. A.C. & D.C.

| MODEL | TAPPINGS | OUT | PUT | PRICE |
|----------------------|--|---------|-----|---------|
| IDC C II IN I | Combined No. 1 I Adjustable S.G. Continuously Variable Power I Adjustable S.G. | Volts | M/A | £3 19 6 |
| TD.C. Combined No. 1 | | 120/150 | 25 | 29 19 6 |
| †D.C. Combined No. 2 | 1 Detector 1 Power | 120/150 | 25 | £2 12 6 |

| MODEL . | TAPPINGS | OUTPUT | PRICE |
|-------------------------|--|--|---------|
| †A.C. Combined W.5.B | 1 Adjustable S.G. 1 Detector 1 Power | 120/150 v. 12 m.a. L.T. Charger, ± amp 2 or 6 v. accumulators. | £3 15 0 |
| †A.C. Combined W.5.A | 1 Adjustable S.G. 1 Continuously Variable 1 Power | L.T. Charger, ‡ amp, for 2 and 6 v. accumulators. | £4 12 6 |
| A.C. Combined W.4.A | 1 Adjustable S.G. 1 Continuously Variable 1 Power | 120/150 v. 25 m.a. L.T. Charger, ½ amp. for 2 and 6 v. accumulators. | £5 5 0 |
| A.C. Combined W.5.Q | 4 H.T. Tappings, G.B., and Trickle Charger for 2 v. apcumulators | As required for the Pye "Q" Portable. | £4 12 6 |

A.C.-L.T. CHARGERS.

| ½ amp. Model with Low Tension Coupler | | | | £2 | 7 | 6 | |
|---------------------------------------|------|------|------|--------|---|---|--|
| 1 amp. Model with Low Tension Coupler | | | | £3 | 2 | 6 | |

MODEL S. 60. For Manufacturers and Home Constructors.

Size.—7 in. \times 7 in. \times 3 in.

Output .- H.T. 200 volts at 28 m.a.

Tappings.-One Fixed.

Case.—Totally enclosed, well ventilated, pressed steel.

Price .- £4 10 0.

L.T. 4 volts at 6 amps, with centre tap. The Power Tapping on this unit may be reduced by means of a High-Low Power Switch. † Sizes of these models admit of use INSIDE all standard portable receivers, All A.C. Models are available, suitable for use on 25 cycles at an additional cost of 10/-.

When ordering, supply voltage must be stated in case of D.C. Units, and supply voltage and frequency in the case of A.C. units.





Permanent Chargers



Half-Amp. Charger.



One-Amp. Charger.

2, 4, and 6 volts, ½ amp. and 1 amp. Incorporating Westinghouse Metal Rectifiers. A.C. Mains 100 to 120 200 to 220, 230 to 250 volts, 40 to 100 cycles. These Regentone products save the never-ending expense and inconvenience of having L.T. accumulators re-charged. Their running costs are practically negligible—in the half-amp. type approximately 100 hours per unit of electricity consumed.

In each charger a simple switching device makes it possible to leave the charger always connected to a convenient electric supply-point with the accumulator permanently connected to the charger. The switch in the "out" position places the accumulator on charge and cuts off the supply of current from the accumulator to the valves. Pushing the switch breaks the connection between the mains supply and the charger, and at the same time connects the accumulator with the valves of the receiver. In this way the Regentone Charger virtually becomes an L.T. mains unit, for once the accumulator is connected to the charger, further handling, connecting, or disconnecting, is unnecessary.

Half-Amp. Charger.

Brown Bakelite Moulding, Insulated Terminals. Size: '\'' \times 4'' \times 4''.

With L.T. Coupler, \(\frac{\pi}{2} \) 7s. 6d.

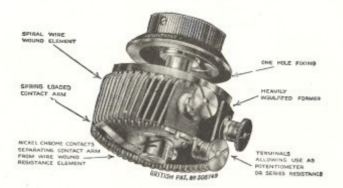
One-Amp. Charger.

Metal Case, Insulated Terminals. Size $8" \times 4" \times 4"$.

With L.T. Coupler, £3 2s. 6d.

Supply voltage and frequency must be stated when ordering.

The 'Regentstat'



HAT should be the chief feature of an adjustable resistance or potentiometer? Surely that its value will hold good under all working conditions.

There are many types of resistances. Some have an element composed of a carbon mixture, and others an element made up from particles of mica, carbon and other materials.

None, however, is truly uniform or constant. With none of these can an accurate control be obtained. The resistance values change after a time. The elements vary. Heating upsets them. Intermittent contacts form. Noises may be produced and burm-outs may occur through overheating.

With a true wire-wound resistance there are none of these faults. The resistance is constant.

When the value is adjusted it remains fixed until a fresh setting of the resistance is made. There is nothing to vary during use—no fluctuations to produce noises. And the wire-wound elements will last indefinitely without change.

Of this construction is the new "REGENTSTAT." It is the only wire-wound adjustable resistance manufactured for radio work with values of as high as 180,000 ohms.

The new "REGENTSTAT" comprises a winding of wire so arranged that it will carry a relatively heavy current without overheating. It is compact and robust.

A contact arm is arranged to pass over the resistance with the result that a fine adjustment can be effected. The arm does not pass over the fine wire itself, but over nickel chrome contacts arranged as illustrated.



There are three terminals, two being joined to the ends of the resistance element and the third to the contact arm. Therefore, the unit may be employed as an adjustable resistance or as a potentiometer. The resistances available and the current carrying capacities are given in the tables.

The new "REGENTSTAT" Units may be used in place of any fixed or adjustable resistance already included in a battery eliminator or receiver. The diagrams show a few of the numerous applications of the unit, from which it will be seen that it is a component of great value. In the past some unreliable compression type resistances have been widely used, but now that the new "REGENTSTAT" is obtainable, trouble-free working with accurate control is available to all.

The new "REGENTSTAT" being wire-wound is a very good anode resistance—perfectly silent in operation. By connecting the sliding contact to the grid condenser as illustrated in Fig. 1, the amount of the volume may be varied.

This form of low frequency coupling is strongly recommended. The volume may be adjusted from the maximum to a whisper. Fit the "REGENTSTAT" to the panel—it is one-hole fixing, and wired in a minute. When this is to replace a resistance already in the set, join the two ends of the "REGENTSTAT" to the circuit, and remove the old anode resistance. Then take the sliding contact to the grid condenser.

A usual value for an anode resistance is 90,000 ohms, but one of from 50,000 to 180,000 ohms may be used.

| | TY | PE / | |
|----------------------------|-------------|--------|--------------|
| | Diame | ter 13 | ins. |
| De | epth behin | d Par | nel 11 ins. |
| 37. | | lue. | dissipation. |
| No. | | | Hamperes |
| 1 | 500 o | hms. | 40 |
| 2 | 1.000 | 33 | 32 |
| 3 | 2,500 | ** | 25 |
| 4 | 5.000 | ** | 20 |
| 1 2 3 4 5 6 | 10,000 | 17 | 16 |
| 6 | 20,000 | 13 | 14 |
| 8 | 30,000 | | 12 |
| 8 | 50,000 | | 11 |
| 9 | 75.000 | 12 | 10 |
| +00 | duck excess | | .7% |

Price 9/6

TYPE B Diameter 13 ins. Depth behind Panel 11 ins. Max. Min. & Max. Ohmic Value. dissipation. Zero to Milliamperes 70 5,000 10.000 20,000 30,000 75,000 90,000 120,000 12 150,000

Price 11/6

180:000

USES OF THE REGENTSTAT

British Patent No. 308749. Totally Wire-wound. Scientifically designed to laboratory standards.

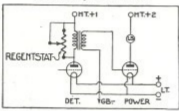


Fig. 2. Low frequency transformer stage with a Regentstat connected to the primary for controlling amplification.

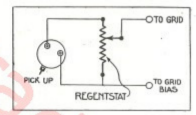


Fig. 4. How to control the volume from a pick-up with a "Regentstat."

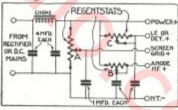


Fig. 6. Typical high-tension mains unit with voltage regulating circuits. A, being a Regent-stat of 90,000 ohms and B, and C. of from 10,000 to 50,000 ohms.

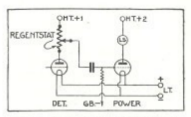


Fig. 1. Resistance coupled stage with anode circuit potentiometer working as a volume control,

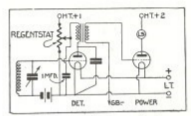


Fig. 3. Potentiometer feed to anode bend detector.

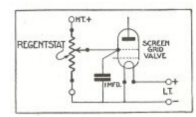


Fig. 5. Screen-grid control (resistance 50,000 to 180,000 ohms).

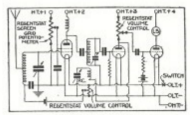


Fig. 7. "Regentstats" for both high and low frequency volume control.



120,000

Power Transformers



Housed in ventilated metal cases with fully insulated output terminals. The best grade Transformer iron, having a high permeability ensures low loss, while efficient regulation, i.e. small drop in voltage in relation to load, is assured by the use of heavy windings and a core of substantial cross-section.

| Regentone Power Transformers Type | for | Westinghouse Metal Rectifiers Style | Price |
|---|-----|---|----------|
| W.R.1. | | H.T.1. | 22s. 6d. |
| W.R.2. | | H.T.2. | 32s. 6d. |
| *W.R.3, 4, 5, 7 | | H.T.3 & H.T.4. | 18s. 6d. |
| W.R.A.3. | | A.3. | 17s. 6d. |
| W.R.A.4. | | A.4. | 18s. 6d. |
| **W.R.A., 5, 6, 7 | | H.T. 5, 6 or 7. | 30s. |
| ***W.R.B.5, 6, 7. | | H.T. 5, 6 or 7 | 30s. |
| W.R.8. | | H.T.8. | 22s. 6d. |
| W.R.C. | | H.T., L.T., G.B. | 32s. 6d. |
| W.R.B. | | G.B.1. | 12s. 6d. |

*With extra windings for A.C. valve heaters giving 4 volts up to 4 amps., 7s. extra.

*Also H.T.5. when used as half wave rectifier and H.T.7. when used as voltage doubler.

**WI en used as voltage doubler. A separate secondary is provided supplying A.C. output at 4 volts up to 3 amps.

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REGENTONE TRANSFORMER FOR A.C. VALVE HEATERS.

Type A.C.V. supplies pressure at 4 volts up to 4 amps. for heater elements of A.C. valves. *Price* 15s.

REGENTONE POWER CHOKES.

Housed in well-ventilated, highly-finished pressed steel cases with insulated terminals. Most suitable for use in battery eliminator circuits, or for choke feed to output valve, etc. Laminations of best quality iron only, having a substantial cross-section. Adequate inductance on minimum or maximum load, and D.C. resistance. Maximum inductance for maximum load rating is well within saturation point in each case.

The first and last figures given represent the actual inductance for minimum and maximum load rating in each case.

| | | Inductance | Load | D.C. · | |
|----|--------|------------|-------------|------------|----------|
| | | in henries | 529 295.62. | Resistance | Price |
| Ty | pe L.R | 50/40 | 5/100 | 176 ohms | 25s. |
| Ty | pe G.R | 100/30 | 5/40 | 500 | 21s. |
| Ty | ре Н | 50/40 | 5/30 | 580 ,, | 10s. 6d. |

Regentone Power Transformers and Power Chokes have been tested by Westinghouse and recommended in their "ALL-METAL WAY."



HIRE PURCHASE TERMS

| | | | | | | | | | | | ance | | |
|-------------------------|--------|--------|--------|----------|---------|-----|-----|------|-----|-------|------|----|-----|
| | | | | | Init | ial | Pay | ment | Mor | ithly | pay | me | nts |
| Mains U | Units. | | | | | £ | s. | d. | | | £ | s. | d. |
| D.C. 1 | | | | | | | 10 | 0 | 4 | @ | | 7 | 0 |
| D.C. | le Lux | ce . | | | | | 15 | 0 | 6 | @ | | 10 | 6 |
| D.C. 0 | Combi | ned po | ortabl | e unit l | Model 1 | Ι. | 16 | 0 | 6 | @ | | 12 | 0 |
| D.C. C | Combi | ned po | rtabl | e unit A | Model I | I. | 10 | 0 | 5 | @ | | 9 | 6 |
| A.C., | W.1.D |). | | | | | 12 | 0 | 5 | @ | | 11 | 6 |
| A.C., | W.1.C | | | | | | 15 | 0 | 5 | @ | | 12 | 6 |
| A.C., | W.1.A | ., S.G | | | | | 15 | 0 | 6 | (a) | | 11 | 6 |
| A.C., | W.2 | | | | | 1 | 11 | 0 | 9 | @ | 1 | 1 | 0 |
| S.60 | | | • • | | ** | | 15 | 0 | 6 | @ | | 14 | 0 |
| Combin L.T. W.1.F | . Cha | | | Units : | and | | 10 | 0 | | @ | | 8 | |
| W.4.A | | | | | | | 16 | 0 | 7 | @ | | 14 | 6 |
| A.C. G | Combi | ned Po | rtabl | e Unit, | W.5.A | | 16 | 0 | 7 | @ | | 12 | 0 |
| A.C. 0 | Combi | ned P | ortab | le Unit | , W.5.I | 3. | 14 | 0 | 6 | @ | | 11 | 6 |
| A.C. | Combi | ned P | ortab | le Unit | W.5.Q | | 16 | 0 | 7 | @ | | 12 | 0 |
| A.C. M | ains l | Recei | vers. | | | | | | | | | | |
| 4-Valv | e Cab | inet A | Model | | | 5 | 0 | 0 | 12 | (a) | 2 | 9 | 6 |
| 2-Valv | | | 22 | | | 1 | | 0 | 8 | @ | | 16 | 0 |
| Charge | rs. | | | | | | | | | | | | |
| Half | amp. | Cha | rger | with | L.T. | | | | | | | | |
| Cou | pler | | | | | | 10 | 0 | 5 | @ | | 8 | 6 |
| One | amp. | Char | ger, | with | L.T. | | | | | | | | |
| | | | | | | | 12 | 0 | 5 | @ | | 11 | 6 |

All Regentone Mains Units are British Made and fully guaranteed for 12 months.

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Regentone House, 21 Bartlett's Bdgs., Holborn Circus, London, E.C.4

Telephone: CENTRAL 8745 (5 lines).

