

RADIONIC INSTRUMENTS

DELAWARE LABORATORIES LTD. OXFORD

Copyright 1975

Third Edition, June 1975

Fourth Edition, July 1979

Fifth Edition, May 1982

The Laboratories' manufacturing resources are confined to the design, development and production of scientific instruments generally based on Radionic diagnostic and therapeutic instruments but producing also magnetic and vibration therapy instruments and custom-built electro medical equipment to customer's own design.

The Radionic equipment is described in the following paragraphs and shown in the accompanying illustrations. The prices are shown in a separate list.

DIAGNOSTIC INSTRUMENTS

The Laboratories make two basic kinds of diagnostic instrument: one non-electrical and one electronically energised. The non-electrical instrument has been given various names in the past and in order to rationalise the resources of the Laboratories, the many variations from what used to be known as the 'baby portable' instrument have been discontinued and the standard diagnostic instrument is shown in Figure 1. The instrument has twelve dials, two specimen wells, a sliding cursor bar and a hand-operated detector. It is the basic instrument for Radionic diagnosis in research, agriculture and clinical practice. The accessories supplied with this instrument consist of a hard binder cover containing two alphabetical lists of rates—one for diseases and conditions of mind and body, and one for clinical organs. A set of Detail Cards for use under the cursor bar are included, together with a ground plug. The latter is not an essential pre-requisite for operating the instrument, but does assist in reducing the amount of static present in a diagnostic instrument after prolonged use. This instrument may be sent by inland post in Great Britain and by air parcel post to any part of the world where such a service is available. The sizes and the gross weight (when packed) are shown in the price list.



Figure 1

The electrically energised models, the basic unit of which is shown in Figure 2, are fitted with a hand-operated detector unit which itself is energised by a variable electronic oscillator. This oscillator covers the frequency range from 9 Hz to 1.1 MHz. The instrument has 12 dials and two specimen wells, together with a sliding cursor bar, and the oscillator is completely transistorised in order to give long and robust service. The battery feeding the oscillator is fitted internally. This instrument is considerably more sophisticated than the standard non-electric diagnostic instrument and is intended for the advanced research student and also for those practitioners who intend to use sound waves as part of their therapeutic régime. The appropriate frequency pattern for any given Radionic rate may be obtained using this particular instrument. Because of the electronic components contained in the instrument, it is not suitable for transmission by post and is normally sent by passenger train in Great Britain and by air freight to overseas clients. It is not economical to send this instrument, or any other, by sea passage, because of the maritime rules governing minimum unit space. Surface postal transmission abroad is quite out of the question. The sizes and gross weight (packed) are shown in the accompanying price list, and the accessories supplied with this instrument are the same as those for the standard diagnostic instrument.



Figure 2

A special version of the electrically energised model, as described above, is made. Externally it is similar to that appearing in Figure 2, but is fitted with an amplifier module to drive electro-magnetic energising coils. This enables the operator to subject any substance to weak magnetic fields which are inimitable with other substances and this operation provides the phenomenon of potentiation for the production of remedies. The fittings for this instrument are exactly the same as those described for the instrument shown in Figure 2. Again, it is not suitable for postal transmission anywhere in the world. The sizes and gross weight (packed) are shown in the accompanying price list, and the accessories are similar to those described above.

TREATMENT INSTRUMENTS

The general treatment instruments have, in company with all other instruments made by the Laboratories, been rationalised and brought to within a standard design. They are, in fact, quite conveniently small, so that a number may be fixed to a wall in close formation. The standard wall-type treatment instruments do not require electric current. They are fitted with a hand-operated magnetic tuning device and are supplied in two versions: the nine-dial model and the twelve-dial model. The gross weight (packed) and sizes are shown in the price list. They are illustrated in Figures 3 and 4.

It has been found that a useful adjunct to any Radionic practice is a treatment instrument where the magnetic tuning is carried out automatically and achieved by internally mounting a suitable a.c. electric motor. The motor revolves at 60 r.p.m. and enables the magnet to move through its tuning point once every second, thus obviating the necessity of having to tune the magnet for each patient. A specimen card is inserted in a slot cut in the front panel and colour filters may also be used in conjunction with the specimen card in the same slot. This instrument is also supplied in two versions: nine dials and twelve dials and is supplied with cards suitably punched to take the specimen and a mains lead fitted to the instrument. No

terminating plug is supplied. The sizes and gross weight (when packed) are shown in the price list.

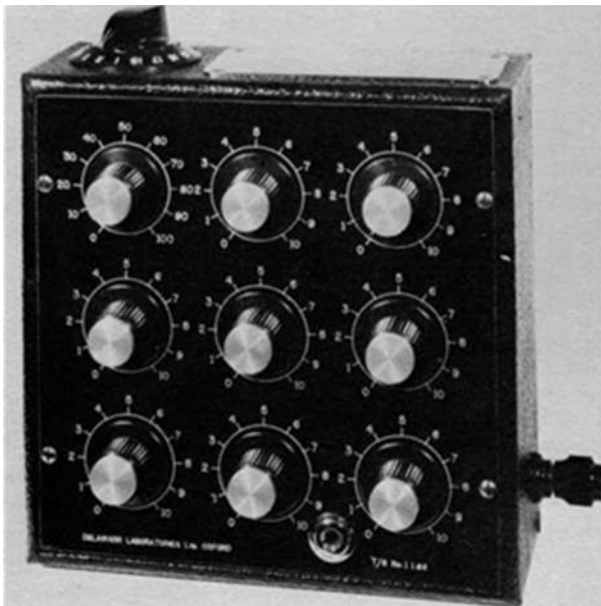


Figure 3

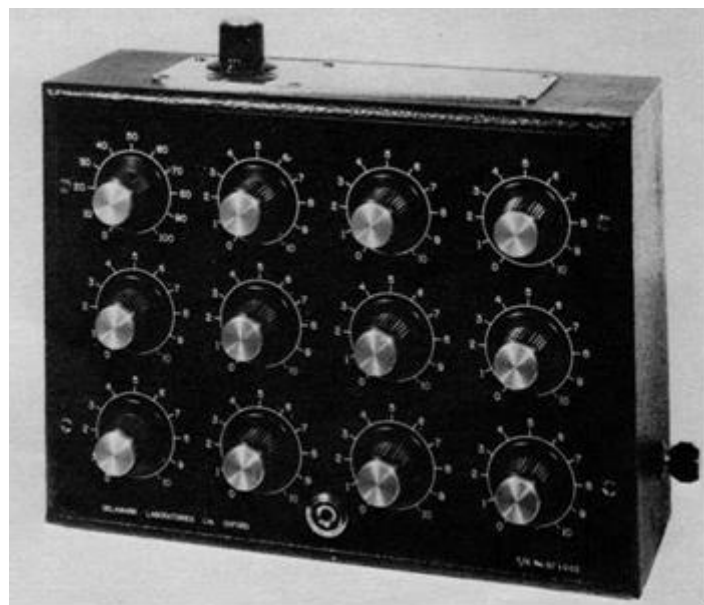


Figure 4

RADIONIC DETECTORS

Two forms of what are described as portable detectors are manufactured by the Laboratories, the first being shown in Figure 5. This is a hand-operated rubber diaphragm detector for use with all treatment instruments. Since this is intended to be used for tuning the specimens and magnets of treatment instruments, it is normally supplied only to trained operators, and it may be carried in the pocket for convenience. It is important to realise that this device is not suitable for carrying out abstract research. The detector is approximately 5" x 4" x 1" and may be sent by post anywhere in the world.

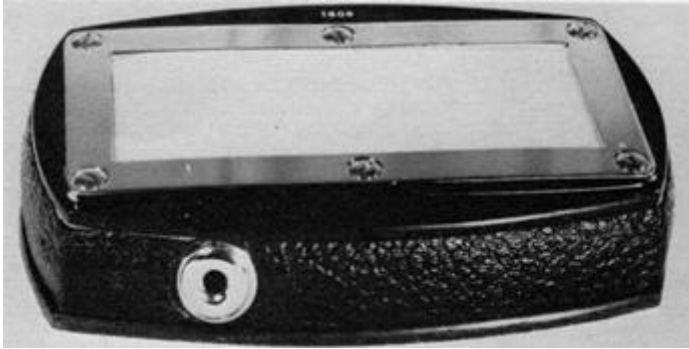


Figure 5

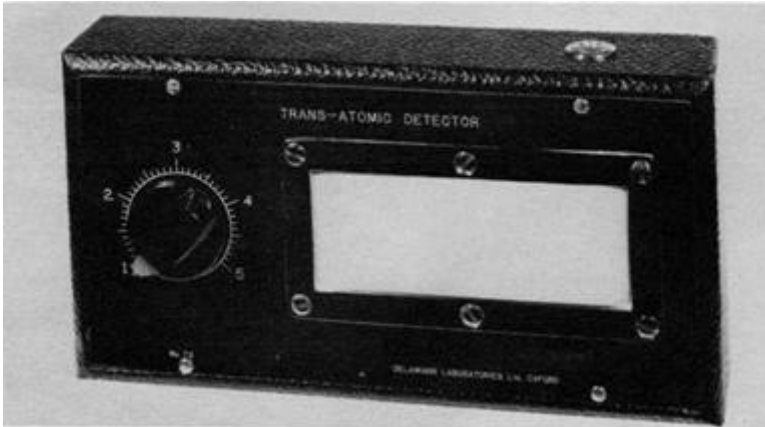


Figure 6

The form of detector unit which has been designed by the Laboratories for the purpose of carrying out abstract research is the transatomic detector. This is a hand-operated rubber diaphragm detector unit with a tuning device and a probe lead, shown in Figure 6. It is intended for use by students in experimental work and in the construction of three-dimensional models of force fields around animate and inanimate objects. A copy of the paper by G.W. de la Warr, 'Network of the Ether' is supplied with each instrument, thus providing the basis for collaborative work on nodal points. The detector measures approximately 7" x 4" x 2" and may also be sent by post anywhere in the world. A small transistor battery is mounted internally, but the current drain from this battery is such that it is less than the shelf life of the battery and could be expected to last for approximately one year.

Probe leads are not supplied with diagnostic instruments and operators requiring portable detectors therefore require to purchase one. Standard probe leads, however, are supplied to replace those which might become lost.

The Laboratories would be very happy to receive specifications of instruments for manufacture and would be pleased to discuss the development of a custom-built instrument for anyone in the world. All instruments are produced in the Laboratories' workshops, and instrument cases maybe produced in wood covered with leather (the standard finish) or in metal. Ancillary

services such as engraving can also be carried out by the Laboratories to clients' own requirements.

TERMS OF BUSINESS

We should like to point out to all our clients that the Laboratories' terms for business are strictly nett. The price structure has been very carefully calculated by the Laboratories to give the best possible value for money, and this does not allow for discounts to be given to anyone at all, except for quantity discounts. We might add that this arrangement is common with scientific instrument manufacturers the world over.

All accounts for clients in Great Britain are payable in seven days from the date of the invoice. All orders from overseas should be accompanied by either a cheque or a bank draft payable to Delawarr Laboratories Ltd., or by a bank certificate that a direct transfer has been made to Barclays Bank Ltd., Cornmarket Street, Oxford, for Account No. 70333263.

Personal tuition is offered in the use of the diagnostic instrument for clients residing in Great Britain, and is envisaged as three stages in the technique of diagnosis, for which no charge is made.

Fifth Edition, May 1982

DELAWARE LABORATORIES LTD

OXFORD, ENGLAND Pioneers in Radionic Research and Specialists in the Design, Development
and Manufacture of Radionic Instruments OVERSEAS NOT U.S.A.

Revised Price List, JUNE .1982

Prices quoted do not include carriage, packing or any other charges concerned with delivery

	£ Price	Gross Weight	
DIAGNOSTIC INSTRUMENTS			
Portable Instrument with 12 dials, two specimen wells, sliding cursor bar and hand operated detector. Size 13 x 10½ x 4½ inches closed.	202.28	6	kilos
Electrically Energised Model (Special Order) with hand operated detector unit which is energised by a variable electronic oscillator, covering the frequency range from 9 Hz to 1.1 MHz. The instrument has 12 dials, two specimen wells, sliding cursor bar and internally fitted battery. The oscillator is completely transistorised for robust service. Size 16 x 13 x 6 inches closed	279.51	10	kilos
Electrically Energised Model (Special Order) as above, but fitted with amplifier module to drive electromagnetic energising coils which are wound around perspex specimen wells. This enables an operator to subject substances to weak magnetic fields which are inimitable with other substances. This operation provides the phenomenon of potentiation for remedy making. This instrument has all other fittings as the model above. Size 16 x 13x6 inches closed.	335.39	10	kilos

BROADCAST TREATMENT INSTRUMENTS			
Standard Wall Type. These instruments were miniaturised some years ago and they may conveniently be fixed to a wall in close formation. They do not require electric current and they are fitted with a manual magnetic tuning device. 9 dial model, size 7½ x 7½ x 4 inches overall.	56.65	3	kilos
12 dial model, size 7x9x5 inches overall.	71.50	4	kilos
Both 9 and 12 dial models may be fitted with automatic tuning achieved by mounting internally a 230 volt A.C. electric motor. The motor revolves at 60 r.p.m. and thus enables the magnet to move through its tuning point once every second. The specimen card is inserted in a slot in the front panel and colour filters may also be used in conjunction with the specimen card in the same slot. 9 dial model, size 7x7x5 inches overall.	84.70	3	kilos
12 dial model, size 7x9x5 inches overall.	104.50	4	kilos
RADIONIC DETECTORS			
Hand operated rubber diaphragm detector for use with all treatment instruments. Can be carried in the pocket and normally supplied only to trained operators.	24.50	0,5	kilos
TRANS-ATOMIC DETECTOR			
Hand operated rubber diaphragm detector unit with tuning device and probe lead. Intended for use by students in experimental work and in constructing 3-dimensional models of force fields around animate and inanimate objects.	46.20	0,5	kilos

Probe Lead for use with the pocket detector described above in connection with treatment instrument tuning.	7.60		

Note:

The price quoted for each diagnostic instrument, includes a set of Detail Cards, a Book of Rates, Manual of Radionic Practice and an Earth Plug. All Delawarr Diagnostic Instruments have been fitted with an improved form of detector since 1968.

TERMS OF BUSINESS

Our terms are strictly nett and accounts for clients in Great Britain are payable in 7 days from the date of invoice. All orders from overseas should be accompanied by either a cheque or bank draft payable to Delawarr Laboratories Ltd. or by a banker's certificate that a direct transfer has been made to Barclays Bank Ltd., Cornmarket Street, Oxford, for Account No. 70333263.

Personal tuition in the technique of diagnosis is envisaged as three stages and no charge is made for these lessons, either in person or by post.

Overseas clients are reminded that Delawarr Laboratories Ltd. are quite unable to obtain import licences for foreign countries and sterling export permits and where these are necessary they must be obtained by the client. Delawarr Laboratories can accept no responsibility for the non-delivery or confiscation of goods sent overseas without the necessary documentation being obtained.

Telephone: Oxford 48572