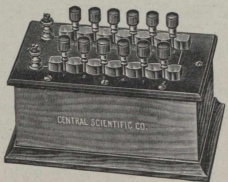
RESISTANCE BOXES.



No. 2441

We guarantee, without reservation, all our boxes to be accurate within the per cent. claimed, and any boxes will be replaced that show faulty construction or do not come up to the guaranteed accuracy when compared with reliable standards.

- 2441. Resistance Box. The standard design for individual student use. We believe this box will be found to be superior to any sold at an equal price. The total resistance is 111 ohms, divided as follows: 0.1, 0.2, 0.3, 0.4, 1, 2, 3, 4, 10, 20, 30 and 40 ohms. The coils are guaranteed accurate to ½ of 1% Net \$6.75
- 2441A. Resistance Box, same as No. 2441, guaranteed accuracy, \$ of 1% Net \$8.00
- 2441B. Resistance Box, same as No. 2441, but with following coils: 1, 2, 3, 4, 10, 20, 30, 40, 100, 200, 300, 400 ohms, guaranteed accuracy \$\frac{1}{2}\$ of 1% Net \$10.00
- 2442. Resistance Box, new design, with Spring Contacts. The capacity and coils are the same as in No. 2441. Guaranteed accuracy 1% Net \$5.40
- Resistance Box, traveling plug form. Extra heavy brass blocks; rubber top \(\frac{8}{2}\)-inch thick. Same coils as No. 2441B. Guaranteed accuracy, \(\frac{1}{5}\) of 1% - Net \(\frac{8}{22}\).50
- 2444. Resistance Box. Similar to No. 2443, but with greater capacity and with blocks of new and improved design. The total resistance is 11,110 ohms, as follows: 1, 2, 3, 4, 10, 20, 30, 40, 100, 200, 300, 400, 1000, 2000, 3000 and 4000. Guaranteed accuracy, \(\frac{1}{3}\) of 1\(\frac{1}{3}\) o Net \$25.00
- 2444A. Resistance Box, same as No. 2444, except that the total resistance is 1111 ohms, as follows: 0.1, 0.2, 0.3, 0.4, 1, 2, 3, 4, 10, 20, 30, 40, 100, 200, 300 and 400

For Resistance Box and Wheatstone Bridge combined see Catalog M.

Our Canadian Representative will instruct you as to duty free importations.

CENTRAL SCIENTIFIC COMPANY

Manufacturers of Laboratory Appliances
412-420 ORLEANS STREET - - CHICAGO, U.S.A.

Canadian Representative—GEORGE DUNHAM.

ROOM 42, TORONTO ARCADE, VONGE ST., TORONTO, ONT.