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Tests conducted in our laboratory indicate that the combination of new heating units, their placement to permit even flow of convection currents, and the interior construction, result in greater uniformity in temperature distribution throughout the working space than has been obtainable heretofore.

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A feature of the Weber Electric Drying Oven is the Centigrade scale with pointer for setting directly at approximately the desired temperature within the range of the oven selected. This temperature is maintained automatically.

7805. Weber Electric Drying Oven, Type A, as above described, with inside dimensions 10 x 10 x 10 inches. With two shelves, providing 160 square inches of working shelf space, but without glass door. For operation to 150° C; with heating units wound for 400 watts. With thermometer, 200° C, and cord and plug for attachment to lamp socket. For use on 110 volts a.c. Code Word: 75.00

7807. Weber Electric Drying Oven, Type B, as above described, with inside dimensions 12 x 12 x 12 inches. With three shelves, providing 324 square inches of working shelf space, and double pane Pyrex glass door, permitting convenient observation of the whole interior without loss of temperature uniformity. For operation to 150° C; with heating units wound for 500 watts. With thermometer, 200° C, and cord and plug for attachment to lamp socket. For use on 110 volts a.c. Code Word: 100.00

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