Product Sheet





Double Wall Laboratory - 3.0 cu. Ft. Capacity - 115vAC

Code: 88-0220/02

Product Group: Double Wall Laboratory Ovens

• Sturdy, double wall welded steel construction.

- Thermostatically controlled.
- All components UL/CSA approved.
- Includes two plated shelves.

Designed for general laboratory tasks, Double Wall Laboratory Ovens are ideal for drying, baking, annealing, conditioning, sterilizing, evaporating, dehydrating and other general laboratory work. Available in a variety of sizes, this series of ovens is fully equipped with a thermometer and adjustable shelves. The double wall welded steel construction, baked enamel exterior, and corrosion resistant interior make this a sturdy, all-purpose laboratory oven.

115vAC, 50/60 Hz, 1ø.

Specification

Capacity Chamber Size

Temperature Range Shelves Thermometer Overall Dimensions

Weights

3.0 cu. ft. (85 liter).
18" w. x 14 " d. x 21 " h. (45 7 x 35 6 x 533 mm).
227 °C (43 7°F) maximum.
Two included.
One included.
20" w. x 16" d. x 30" h.
(508 x 406 x 762 mm).
90 lbs. (40.8 kg).

Alternatives



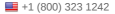
Bench Oven - Digital PID Controller - 7 cu. ft. capacity - 115V

Code: 88-0140/02



Bench Oven - Digital PID Controller - 7 cu. ft. capacity - 230V

Code: 88-0140/01



Product Sheet





Bench Oven - Hydraulic Thermostat - 7 cu. ft. capacity -115vAC

Code: 88-0130/02



Bench Oven - Hydraulic Thermostat - 7 cu. ft. capacity - 230vAC

Code: 88-0130/01



Double Wall Laboratory - 3.0 cu. Ft. Capacity - 230vAC Code: 88-0220/01



Double Wall Laboratory Oven - 0.7 cu. Ft. Capacity - 115vAC

Code: 88-0200/02



Double Wall Laboratory Oven - 2.0 cu. Ft. Capacity -115vAC

Code: 88-0210/02









Forced Convected Oven - 18 cu. ft. capacity - 240V Code: 88-0161/01



Forced Convected Oven - 27 cu. ft. capacity - 240v

Code: 88-0166/01



Forced Convected Oven - 6.9 cu. ft. capacity - 120V Code: 88-0156/02

