



H-2968

### Deluxe Concrete Curing Box— H-2968

Lightweight, portable—74 lbs. (33.6kg)— curing box for concrete cylinders. Plastic construction is rugged, durable and rustproof. Up to 22 standard 6" x 12" (152 x 305mm) test specimens can be stored at 72 ±2°F (22.2 ±1.1°C) over an ambient range of -10 to 100°F (-23 to 37.8°C). Sturdy, 14-gauge steel bottom rack provides optimum water circulation for even curing. Bottom valve for fast drainage. Lockable lid resists tampering. Requires minimum 15 amp circuit. Deluxe model includes recirculating water temperature control unit with temperature set buttons, indicating lights and digital readout for water temperature. Meets ASTM C192, C511, C31; AASHTO M201, T126, T23. Shipping wt. 200lb. (90.9kg)

### Economy Concrete Curing Box— H-2967

Same as above except that it only has heating controls, though cooling can be achieved by cool water recirculation if available. Includes adjustable heating control and dial thermometer. Shipping wt. 120lb (54.5kg).



H-2961

### Metal Curing Tanks— H-2961 Series

Useful for curing cylinders, beams and material needing total immersion in laboratory or the field. Tanks are constructed from 20GA. galvanized steel; side walls are deeply corrugated and made from one piece, having only one side seam. All joints are assembled with elastic packing and rivets. Rolled into the metal at top of the tank is a steel pipe, forming a rigid top that will not break or get out of shape. Larger tanks are supplied with top angle brace. Meets ASTM C192; AASHTO T127.

Capacity gal (L)	Width ft (m)	Depth ft (m)	Length ft (m)	Weight lbs (kg)	Models
95 (360)	2 (.6)	2 (.6)	4 (1.2)	55 (25)	H-2961
142 (538)	2 (.6)	2 (.6)	6 (1.8)	80 (36.3)	H-2961.1
300 (1136)	3 (.9)	2 (.6)	8 (2.4)	120 (54.4)	H-2961.2
385 (1458)	3 (.9)	2 (.6)	10 (3.1)	155 (70.3)	H-2961.3



H-2986A

### Precision Tank Heater, 110V, 50/60Hz— H-2986A

### Precision Tank Heater, 230V, 50/60Hz— H-2986A.4F

Designed for efficient and economical indoor operation with H-2961 series curing tanks where temperature does not fall below 55°F (13°C). Temperature is thermostatically controlled and adjustable. The 1,000W, 8.3 amp, 120V solid-state controlled element will warm to a maximum of 200°F. Heater is Incoloy sheathed to prevent rust and is secured to aluminum base. Base provides protection for heater components from test cylinders in the tank. Overall length: 22-1/2" (46cm). Shipping wt. 6 lbs. (2.7kg)



H-2985

### Curing Tank Circulator, 110V, 60Hz— H-2985

### Curing Tank Circulator, 220V, 50/60Hz— H-2985.4F

Silent submersion pump is 1/160HP (30W) with 120 GPH rating at 1ft. (0.3cm) height. Circulation from the 1/4" (6.4mm) MNPT discharge may be aimed; simply place the housing on any of five sides. Flow also may be directed using elbow connector (included) or by attaching extension tubing. Working parts are lubricated and sealed for life in glass-filled nylon housing with flush inlet. Features 6ft. (1.8m) grounded cord.