



Incubator, water bath, 110 vac

Product #: 2616300

ZAR Price: Contact Hach

Call for ship date

Hach's Model 26PC Water Bath Incubator (microprocessor-controlled) is an excellent tool for achieving accuracy in research and quality control. Temperature calibration is easy. Double-wall construction of stainless steel with polymer-coated tank, air-jacketed heating eliminates hot spot. Recessed heating element prevents burnout. Powerful centrifugal pump provides strong circulating capabilities but low turbidity. Capacity: 22.1 liters. Exterior dimensions: $35.6 \times 72.4 \times 24.1 \text{ cm}$ ($14 \times 28.5 \times 9.5$ "). Interior: $29.2 \times 49.5 \times 15.2 \text{ cm}$ ($11.5 \times 19.5 \times 6$ "). Temperature range: 5° C above ambient to 70° C; 100° C covered. Temperature uniformity: ± 0.1 without cover at 37° C. CSA approved.

Air-jacketed heating

Eliminates hot spots for more uniform heating

Easy to clean interior

Stainless steel interior

Maintains temperature and accuracy

Temperature uniformity of ±0.1°C at 37°C.

Recessed heating element

Prevents burnout, which extends instrument life

Specifications

Power requirements (Voltage): 110 V