



Low Temperature BOD Incubator, HRI3P (120V)

Product #: 2636300

ZAR Price: Contact Hach

Ships within 6-8 weeks

The Hach Model HRI3P BOD incubator is thermoelectric cooled, eliminating the need for a refrigeration compressor. The incubators include a mechanical convection system to ensure even air distribution, digital temperature set controller, over temperature limit control, and a temperature display. Two 35 pound capacity shelves are included. Two one amp interior outlet allows the use of shakers, stirrers, roller bottles or two BODTrak apparatus.

Low Temperature Incubators are ideal for testing sewage and wastewater as well as other low room temperature applications. 120V

Exterior dimensions: 18.5 x 20 x 38.5 in (47 x 50.8 x 97.8 cm)

Innovative peltier cooling technology

Eliminates the need for a refrigeration compressor

Energy efficient

The HRI3P uses less power than alternative models and reduce rppm air conditioning loads

Ideal for Biochemical Oxygen Demand

Meets APHA specifications for BOD, 90 bottle capacity

Temperature set controller

Includes an over-temperature limit control

Mechanical convection system

Ensures even air distribution

Specifications

Accuracy: ± 0.5 °C at 20 °C Temperature Uniformity

Capacity: 90 BOD Bottles
Electrical Specifications: Volts: 100-120V

Manual Languages: English
Method: 8043

Temperature Range: 15 - 45 °C

Weight: 65.8 kg Shipping Weight

47.6 kg Net Weight

What's included?: Two 35 pound capacity shelves

What's included?

Two 35 pound capacity shelvesAdjustable leveling feet