## Proteomic CentriVap Concentrator System

LABCONCO

View online: https://www.labconco.com/product/proteomic-centrivap-concentrator-system/621



## Overview

Proteomic CentriVap Concentrator Systems include all the concentration components necessary to begin operation except for the vacuum pump. The Refrigerated CentriVap Vacuum Concentrator concentrates multiple small heat-sensitive samples, such as RNA and proteins, using centrifugal force, vacuum and controlled temperature to -4 C (25 F). The DNA Rotor accommodates up to 60 each 1.5 ml and 72 each 0.5 ml microcentrifuge tubes. The CentriVap Cold Trap reaches -50 C (-58 F) for solvent recovery and to protect the vacuum pump by trapping moisture, vapors and corrosive fumes as they evaporate from the samples.

Catalog Number: 7989600

## **Specifications**

• **Weight:** 193.0 lbs

• Weight metric: 87.0 kg

• Electrical: 115 V, 60 Hz, Domestic

• Region: U.S. and Canada

• CentriVap Optional Accessories: CentriZap

Strobe Light, Rotors

• CentriVap Required Accessories: Diaphragm

or Rotary Vane Vacuum Pump

• Conformance: ETL, ETL

• Lid Type: Glass

• Receptacle and Plug Type: North America,

115 Volts, 15 & 20 amps

• Style: Benchtop

• Type/Application: Temperature-Sensitive

Samples

## For Product Assistance



Andy Miller
Senior Sales Representative



Vivian Goldmon
Customer Service
Representative



