Organomation[®]

30 Position MULTIVAP® Nitrogen Evaporator

DESCRIPTION

The 30 Position MUTLIVAP (Catalog# 11830) is a high temperature dry block unit, known for its flexibility and customization options. This unit can accommodate batches of large sample tubes up to 30 mm OD.

This MULTIVAP includes one set of custom heat block inserts, expertly machined to fit the user's tubes. Not only do these custom inserts ensure proper fit and optimal heat transfer, they also eliminate the need to move samples to special evaporation vials. Additional heat block inserts are available for use with other tube sizes, sold in singles (Catalog# NA1831) or as a set of 30 (Catalog# NA1832).

For customers using small tubes, an optional needle guide is available which effortlessly centers the manifold. This is recommended for tubes 15 mm OD or less.

This MULTIVAP combines gentle heating of an aluminum dry block with nitrogen blowdown. Reaching temperatures up to 120°C, this instrument is ideal for labs working with solvents with high boiling points. The nitrogen distribution manifold offers continuous and evenly dispersed gas flow to each sample position through stainless steel needles. The manifold also has a toggle switch for every row of six samples, allowing each row to be shut off when not in use, which conserves nitrogen.

STANDARD FEATURES

- Adjustable flow meter to conserve nitrogen gas (0-25 LPM)
- Digital temperature control maintains user-specified temperature to protect delicate samples
- Toggle switches allow gas to be shut off at each row to conserve nitrogen
- Expertly machined aluminum heat block inserts provide optimal heat transfer to sample tubes (16-30 mm OD)



OPTIONAL FEATURES

- 220 V wiring harness (Option Code: -2)
- Z-Purge/intrinsically safe purge case
 (Option Code: -Z)
- Acid resistant coating on instrument and needles (Option Code: -RT)
- Needle guide attachment (for tubes < 15 mm OD)

30 Position MULTIVAP Specifications	
Heater Type	Dry Block
Instrument Catalog Number	11830
Number of Sample Positions	30
Overall Dimensions (W x D x H)	15.25 x 14 x 22 in 39 x 36 x 56 cm
Test Tube Diameter	16-30 mm OD
Gas Manifold Layout	5 x 6 Array
Center to Center Spacing Between Positions	1.31 in 3.33 cm
Gas Flow Meter	0-25 LPM
Stainless Steel Needles Length and Gauge	4.0 in x 19ga 102 mm x 19ga
Hoist Assembly	Dual Pulley & Band Springs
Built-in Gas Regulator Input	30-110 psi
Heating Device Specifications	
Model Number	9156
Outside Dimensions (W x D x H)	15.25 x 14 x 6.5 in 39 x 36 x 15 cm
Total Wattage	900 W
Temperature Range	30-120 °C
Temperature Controller Type and Controller Accuracy	Digital +/- 2°C