

## ***The Organomation Micro-VAP***

Micro-VAP is a new, 96-Well, nitrogen evaporator designed to accelerate the concentration of materials in standard and deep well, 96 position  $\mu$ -titre plates.

Two models are available. Model 11801 holds a single plate. Model 11803 can accommodate up to 3 plates.

Units feature a nitrogen manifold with gas flow control to prevent splashing. Gas injectors are positioned over each well. An aluminum heat block provides uniform heating to each plate.

Temperature is controlled utilizing a digital temperature controller, solid state circuitry and platinum RTD for very precise temperature accuracy. The three position unit features a gas/heat timed control system for automated runs.

Options include a cover assembly which allows incubation while using specialty gas environments and intrinsically safe instruments for use in Class 1, division 1 environments or with extremely flammable materials.



### **Specifications:**

Model 11801

Price: \$1,950

Dimensions: 11"x 11" x 9" (L x W x H)  
Heat: 250 Watts  
Gas: 5-10 LPM  
Voltage: 120 /240 Volts

Model 11803

Price: \$3,390

Dimensions: 23"x 14 "x 12" (L x W x H)  
Heat: 250 / 500 Watts (Dual Heat Control)  
Gas: 5-20 LPM  
Voltage: 120 /240 Volts  
Time Control: Start/Stop and Time/Start

*Prices are subject to change without notice*