## **Organomation**<sup>™</sup>

6 Position MICROVAP Specifications, Cat# 11806	
Instrument Name	MICROVAP
Heater Type	Dry Block
Instrument Catalog Number	11806
# of Sample Positions	30
Overall Dimensions	10 x 11 x 14.5 in
w x d x h	25 x 28 x 36 cm
Sample Holder and	Rectangular
Gas Manifold Layout	3 x 5 Array
Center to Center Spacing	1.31 in
Between Positions	3.33 cm
Test Tube diameter	10–30 mm
Gas Flow Control	Single Toggle Valve
Gas Flow Meter	
Liters/Minute	0–5 lpm
Stainless Steel Needles	4.0 in x 19 ga
Length & Gauge	102 mm x 19 ga
Hoist Assembly	Manual
Integrated Function Control Box	
with Timer for Nitrogen & Heat	Standard
OA-SYS Heating Device Specifications	
Model Number	4109-E
Heater Type	Aluminum Heat Plate
Outside Dimensions	10 x 8.375 x 3.5 in
w x d x h	25.4 x 21.3 x 7.6 cm
Heaters Total Watts	180 W
Temperature Range	40-130°C
Temperature Controller Type	Digital Electronic
and	with LED Display
Accuracy	+/5 °C