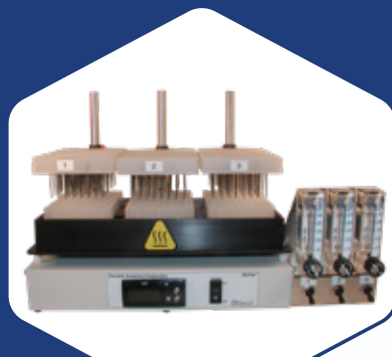




ZipVap™

Our ZipVap™ line of evaporators are low cost, small footprint instruments used for solvent and water removal. These units concentrate chemical and biochemical solutions for further analysis, or evaporate to dryness for further reactions. Different ZipVap™ evaporators are available for small 12 mm auto sampler vials to 62 mm diameter bottles.



Item Number	Positions	Heating	Voltage	Max PSI	Weight (lbs)
109A 11-80021	2 position for 61mm Flasks, with Flowmeter	Insert heated, gas inlet NOT heated	120	20	8
109A 11-80025	2 position for 61mm Flasks, with Flowmeter	Insert and gas inlet heated	120	20	8
109A 11-80081	8 position for 28mm Vials, with Flowmeter	Insert heated, gas inlet NOT heated	120	20	8
109A 11-80085	8 position for 28mm Vials, with Flowmeter	Insert and gas inlet heated	120	20	8
109A 11-80121	12 position for 18mm Vials, with Flowmeter	Insert heated, gas inlet NOT heated	120	20	8
109A 11-80125	12 position for 18mm Vials, with Flowmeter	Insert and gas inlet heated	120	20	8
109A 11-80185	18 position for 25mm Vials, with Flowmeter	Insert heated, gas inlet NOT heated	120	20	8
109A 11-80201	20 position for 15mm Vials, with Flowmeter	Insert heated, gas inlet NOT heated	120	20	8
109A 11-80205	20 position for 15mm Vials, with Flowmeter	Insert and gas inlet heated	120	20	8
109A 11-80241	24 position for 15mm Vials, with Flowmeter	Insert heated, gas inlet NOT heated	120	20	8
109A 11-80245	24 position for 15mm Vials, with Flowmeter	Insert and gas inlet heated	120	20	8
109A 11-80481	48 position for 12mm Auto Sampler Vials, with Flowmeter	Insert heated, gas inlet NOT heated	120	20	8
109A 11-80485	48 position for 12mm Auto Sampler Vials, with Flowmeter	Insert and gas inlet heated	120	20	8
109A 11-80960	96 position for 96 well plate, with Flowmeter	NON	N/A	N/A	4
109A 11-80961	96 position for 96 well plate, with Flowmeter	gas inlet NOT heated	120	20	8
109A 11-80965	96 position for 96 well plate, with Flowmeter	gas inlet heated	120	20	8
109A 11-80333	Triple position evaporator for (3) 96 well plates, with flow meters & On/Off switch	gas inlet heated	120	50	12