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Product Name:

Dynamic thermal stripper stand alone device

Special Features:

Accommodates three 10 ml, 20 ml, 40 ml, 60 ml, or 100 ml sample volume vials with or without threaded side arm openings or one 500 ml or 1 liter volume vial; accepts three 6 mm o.D. By 4.5 in. Long glass sample tubes; has an adjustable regulator to adjust gas pressure to optimum operating pressure; part of ua 1221

General Description:

Stand-alone device designed to process a multitude of sample types for qualitative and quantitative analysis; functions by stripping compounds of interest from a sample matrix under dynamic heated conditions; has two purging methods: dynamic headspace where the sample is heated (dry) or steam distillation (sample is immersed in water); dim: 25 in. Wide by 20.5 in. High by 13 in. Deep; 115 vac, single phase (110-125) , 50/60 hz; 13 amps max; heated zones' range: sample oven, 2-199 degrees c; interface block, 25-299 degrees c; tube heaters, 25-99 degrees c, increments: 1 degrees c; timers' range: oven preheat, 0-99 min.; purge time, 0-99 min.; dry time, 0-99 min., increments: 1 min.; 4 position switch selects temp display of three heated zones plus an auxiliary port for a tube conditioner

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No