



Tabletop Mini-Plating Plants

Ideal for R&D or educational labs and small scale production



Mini Plating Plant 5

Available with five, 3 gallon Polypropylene plating tanks (10½" x 6½" x 11" deep) and one 3 gallon Polypropylene rinse tank. Plant 5 includes (2) 500 watt Teflon® heaters with thermostats and (2) 30 amp/12 volt rectifiers. The overall dimensions are 72" x 28" x 25¾". Input voltage 220V/1ph/60Hz with neutral. Custom configurations are available.



Mini Plating Plant 3

Available with three, 7½ gallon Polypropylene plating tanks (15" x 11" x 11" deep) plus a 7 gallon Polypropylene rinse tank. Plant 3 comes complete with (3) 1000 watt Teflon® heaters with thermostats and (2) 30 amp/12 volt rectifiers. The overall dimensions are 72"x28"x25 ¾". Custom configurations are available.



Mini Electroless Copper Line

This tabletop unit contains one (1) heated polypropylene process tank, five (5) non-heated polypropylene process tanks and (2) rinse tanks all with 3 gallon capacity and measuring 10 ½" x 6 ½" x 11" deep. The heated process tank has a 500 watt PTFE immersion heater with a temperature control. A "ladder like" agitation system is provided with a work rod for each tank. The overall unit dimensions are 76.75" long x 19" wide x 12" deep. The line will be wired for 120v/1ph. Custom configurations are available.



Mini Plating Plant Stand with Optional Exhaust Hood

Steel, double epoxy coated stand for a working height of 36". White Polypropylene work surface, with PVC side panels and sliding front panels for access to interior storage. Fits all models of Mini Plants, Mini Electroless Lines and Mini-Mods.