Mini-Mod Plating Labs

Mini-Mods are self contained plating units for use in laboratory and small scale manual production and testing. Designed for easy access, use and maintenance, these table-top systems provide an affordable solution for plating and processing.

The Technic Mini Mod 3 features two (2) 3 gallon process tanks and one (1) 3 gallon rinse tank, one (1) 500 watt Teflon® heater with a digital thermostat, low level probe. The heater is pre-wired to the enclosure with the temperature control. The enclosure is provided with a 6’ long 120 Volt cord to be plugged into a 120v/15 amp outlet. Mini-Mod tanks are contained within a white polypropylene module and feature a convenient utility shelf for a rectifier and other instrumentation. (Rectifiers are sold separately.)

(Dimensions: 36”L x 29”W x 27”H to shelf top)

The Technic Mini Mod 2 features one (1) 7 gallon process tank and one (1) 7 gallon rinse tank, one (1) 1000 watt Teflon® heater with a digital thermostat and low level probe. The heater is pre-wired to the enclosure with the temperature control. The enclosure is provided with a 6’ long 120 Volt cord to be plugged into a 120v/15 amp outlet. Mini-Mod tanks are contained within a white polypropylene module and feature a convenient utility shelf for the rectifier and other instrumentation. (Rectifiers are sold separately.)

(Dimensions: 36”L x 29”W x 27”H to shelf top)

Auxiliary Equipment

PPLBS-3 In-tank Filter (3”x3” space requirement)
Amp-Hour Meter
Automatic Timer
Constant Current/Constant Voltage w/digital Meter Rectifier 10A/18V
Constant Current/Constant Voltage w/digital Meter Rectifier 20A/18V

(Additional auxiliary equipment, ventilation and table options may be found in Bulletins 100 & 101)

Prices subject to change without notice