## **Premium Etching Kit 416-E**

- Etch copper clad circuits professionally
- Accommodates two 8" x 12" double-sided copper clad boards



#### Contains:

- 7 litre capacity heavy-duty polyethylene etching tank
- Sturdy mounting bracket
- Clear acrylic lid
- Heavy duty air pump
- Sparging unit with 3 way adjustable air manifold
- Requires a minimum of 7 liters of etching solution: 415-4L, 410-1KG, or 4101-1KG.

#### Available Sizes

416E	Catalog No.	Format
	416-E	Kit

### **Replacement Parts**

**Catalog Number** Quantity Description 416-AP Air pump Replacement Air Pump for the 416-E Professional Etching Kit Replacement Air Tubing for the 416-E Professional Etching Kit The 416B is a direct replacement bulb for the 416-X Exposure Kit. 416-D Hose Replacement part for the 416-E Professional Etching Kit 10 pack Gloves Vinvl Gloves - Excellent for use with all corrosive chemicals. 416-H Heater 200 watt side mounting immersion heater with quartz element and adjustable temperature control. Replacement part for the 416-E Professional Etching Kit.

# **Etching Process Kit - Student**

- Etch copper clad circuits professionally
- Accommodates two 8"x 9" double sided copper clad boards



Ideal for students and hobbyists. An inexpensive etching system with professional quality output.

#### Contains:

- 5 liter heavy duty polyethylene etching tank
- Air pump and tubing
- Sparging unit
- Bag of vinyl gloves
- Complete instructions

Also requires a minimum of 4 liters of Ferric Chloride (Cat# 415-4L). There must be enough Ferric Chloride to completely cover your board.

Do not dilute ferric chloride with water.



Catalog No.

**Format**