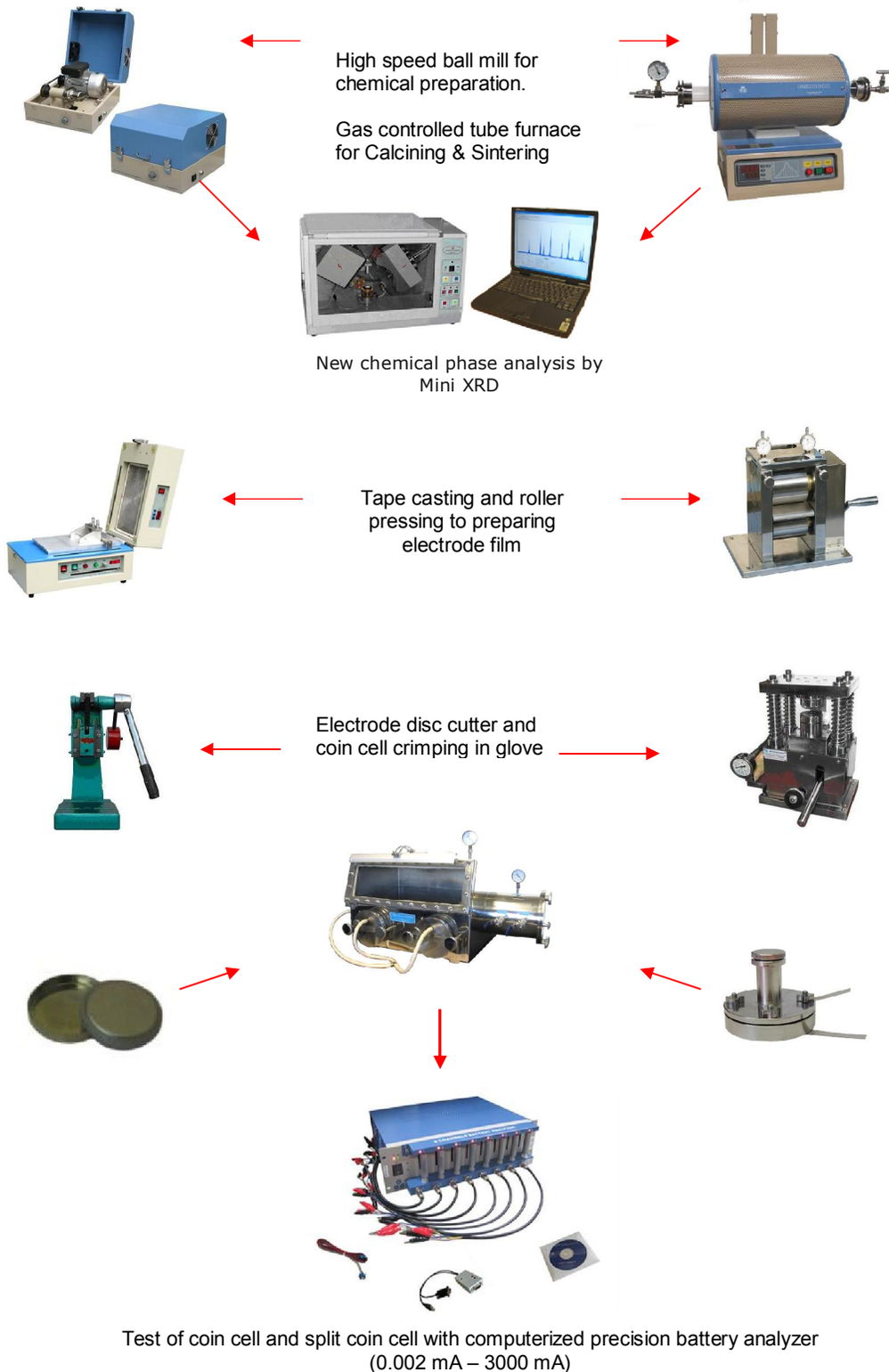


Set Up a Battery or Capacitor Research Lab at affordable cost

MTI provides total solution for research of new generation rechargeable battery, super fast capacitor and energy storage material. We supply whole line of desk-top lab machines from electrode coating, coin cell comprising to battery analysis. You can set up a research lab in one room under \$20K budget.



MTI Corporation

860 South 19th Street, Richmond, CA 94804, USA

Tel: 510-525-3070

Fax: 510525-4705

E-mail: info@mtixtl.com

Website: www.mtixtl.com

Set Up a Battery or Capacitor Research Lab at affordable cost

MTI provides many different kinds of battery research consumables like electrode powder, binder, separator, electrolyte and battery case with total datasheets for Li-ion battery.

Li-ion Electrode Powder



Cathode: LiCoO_2 , LiFePO_4 , LiMn_2O_4

Anode: CMS Graphite, $\text{Li}_4\text{Ti}_5\text{O}_{12}$

Binder and Substrate/Current Collector



PVDF for Cathode and SBR for Anode



$15\mu\text{m}$ Al for Cathode and $9\mu\text{m}$ Cu for Anode

Single/Double Side Coated Li-ion Battery Electrode



0.1-0.2 mm thickness Cathode LiCoO_2 , LiFePO_4



0.1-0.2 mm thickness anode CMS-Graphite

Separator and Electrolyte



$20\mu\text{m}$ thickness Polyethylene



LiPF_6 dissolved in EC+DMC+DEC

Battery Case



CR 1220/2016/2032/2450
Spring & Spacer
Coin Cell Holder



18650 Cylinder Case



Polymer Case Foil

MTI Corporation

860 South 19th Street, Richmond, CA 94804, USA

Tel: 510-525-3070

Fax: 510525-4705

E-mail: info@mtixtl.com

Website: www.mtixtl.com