



### **T80936** **1200W Scouring Machine**

- Versatile for removal of soft plaster surfaces; elastic protection on walls and floors; foam crests and adhesive remainders; asphalt and protective coatings for concrete; latex or oil paint on gypsum surface; and removal of impurities and contamination on concrete surfaces
- Superior at grinding off irregularities and protections on plaster flooring and roughing, cleaning and smoothing out irregularities of aged concrete
- Movable rubber base platform that bends and swivels according to the surface-putting less strain on the user's wrists
- Ergonomically designed to decrease user fatigue
- Side handle (able to attach to either side of the machine) improves handling of machine
- Dust free operation-attaches directly to standard vacuum hose
- All three types of abrasive materials, carbide cutter discs, diamond cup grinding heads and TC grinding heads are easily replaced when worn out

Voltage	230V / 50Hz
Power Input	1200 Watt
No load Speed	2800 rpm
Milling head	125 mm
Milling depth	1-6mm
Net Weight	5.4kgs (11.9 Lbs)

#### **Standard Accessories:**

- \* Side handle
- \* T-wrench
- \* Pyramid-shaped cutter discs
- \* Plastic clip
- \* Wheel Puller



### **T80916** **1100W Electric Beveler**

- The quick and convenient solution for adding bevels and deburring.
- Excellent for following curved shapes.
- Variable speed for working with a variety of materials.
- Uses standard triangle carbide inserts.
- Quick and easy tool-free bevel depth setting

Voltage	115V/60Hz or 230V/50Hz
No load speed	3000~6000/min (variable speed)
Power input	1200W
Bevel angle	45 deg. (optional 30 deg.)
Net weight	4.7kg
Maximum bevel height (45 degree)	6mm
Minimum diameter for inside bevels	20mm