

WESTECH AUTOMATIC FLUX TREATMENT SYSTEM

Preflux Treatment

- 1.15 m³ (40 ft³) filter capacity
- Removes iron
- Adjusts PH
- Reduces Dross Production
- Low operating cost
- Includes Polypro filter with 40 bags
- One-piece construction
- Fully automatic
- Automatic ph control
- Automatic injection of oxidizing agent
- Iron maintained below 2 gr/Liter
- ZnCl³ is not removed by filtration
- Consistent flux bath quality
- Maintains pH level
- Sharply reduces iron in flux
- Reduces coating defects and rework
- Properly maintained flux bath can reduce immersion time, lowering zinc pick up and dross formation



Includes

- Polypropylene Reactor
- Filter with bags (x40)
- Control Panel
- Dosing Solenoids (x2)
- Supply (Feed) Pump
- Return Pump
- Circulation Pump
- pH meter with digital read-out
- Redox meter with digital read-out
- All internal pipework and electronics
- Includes all switches, alarms, and over level shut off switch.