• 100-130 kg Fe treatment per day from the flux bath
• Fully automated user friendly operation
• Automated pH setting
• Reduces zinc ash and dross
• Reduces chemical usage and zinc consumption
• Reduces galvanizing fume
• Increases the quality of galvanized material
• Reduces the splashes when galvanizing
• Compact design
TURNKEY HOT DIP GALVANIZING PLANTS

- Galvanizing Kettle
- Galvanizing Furnaces
- Drier
- Fume Enclosure
- Flux Treatment System
- Bag Filter for Galvanizing Fumes
- Water Treatment System
- Pretreatment and Acid Storage Tanks
- Hydraulic Loading/Unloading Stations and Conveyors
- Encapsulated Pretreatment Rooms
- Zinc Pump and Dross Grab
- Zinc Ash Recovery Furnaces

- Double salt flux
- Acidic degreasing chemical Hydronet
- Acid fume depressant Antivapor
- Flux addition to prevent zinc splashes and explosions Antiblast
- Acid inhibitor Ironsave
- Flux addition with nickel salts Filmflux
- Acid recovery chemical Multiacid
- Passivation chemical Acryl 2000