

Product Description:

Zinc pot temperature control: using single loop PID automatic controllable silicon regulator cabinet is galvanizing process in accordance with the requirements of self-developed design, with manual, automatic adjustment of the characteristics, the zinc pot temperature control within plus or minus 2 DEG C. The control cabinet can according to the continuous production of automatic power control, production task less power with less (power consumption less), the production task multi power can guarantee zinc temperature timely rise up, does not affect the production. The production according to the level of the zinc temperature, the size of the workpiece power can be automatically adjusted.

Heater: the factory production of high strength of quartz glass tube, has the advantages of high temperature resistance, high strength, resistance wire by Beijing Shougang iron chromium aluminum wire and has the advantages of high temperature resistance, long life and other characteristics.

Instatlation Site:



Oversee Exhibiton:

