Ladle Slag Detection System



Building 4, Hengxin Industrial Park, No. 8 Xinhua Avenue, Huangpi District, Wuhan,

Hubei, China 430000 Hubei 430000 China

Phone: 8613995588597

The continuous casting vibration type ladle slag detection device is used to detect the slag content of the ladle nozzle in the steelmaking continuous casting process, so as to improve the cleanliness of the tundish molten steel and obtain the best yield of the ladle molten steel. The device adopts the principle of vibration detection. It has a real field application value as a continuous casting ladle slag automatic detection system.

Visit Website Send Message Email Friend