



The Torpedo Ladles Cars (TLCs) in steel Plants Serve as capacity buffers of hot metal to the blast furnaces and as feed buffers of hot metal to the steel making shopes.

Efficient co-ordination of torpedo ladles is of paramount importance to any steel plant for minimizing hot metal dumping importance to any steel plant for minimizing hot metal dumping and ensuring optimum supply of hot the steel making shops.

Benefits

Information exchange be tureen blast furhaces, steel making shops & logistics departments to enable decision making & improved co-ordination

Optimum buffer availability at blast furnaces & steel making shops.

Torpedo Ladle Car Weighing System

TLC Series

Model	TLC Series
Design	Pit Less
Capacity	Up to 800 Ton
Resolution	100 kg / User Selectable
Controller	ARM Based
Memory	In built with RTC
Communication	RS 232 / RS 485 / Profibus / Modbus / RF
Input / Output	Digital Analog 4-20mA
Software	dot Net / MS Access / SQL