Jaypee's All New Range Of Suspended Platform Hoists Is Set To Meet The Requirements Of High Rise Construction



Product Features:

- Anti tilting safety lock model for rope breakage.
- Electrical control system
- High quality steel wire rope
- Optional overload sensor.
- 3-8 degree cable locking angle
- Advanced suspension mechanism.

Jaypee has launched its brand new range of the suspended platform hoists, for the infrastructure industry. The range of products includes models JSP 350, JSP 800 and JSP 1000.

Application Areas

- Decorating and construction of the external wall of highrise buildings
- " Repairing, checking, maintenance and cleaning for the external wall of the high-rise buildings.
- " Construction, repairing and maintenance for large scale projects such as large tank, chimney, dams, bridges.
- " Welding, cleaning and painting for large ships.
- " Installing billboard for the high rise buildings.

Advantages

Suspended Hoist is cost effective equipment, as no cost in incurred for the exterior scaffolding purpose, in construction, painting or any kind of maintenance work for high rise buildings. The minimum life span of this advanced Suspended Hoist being 5 years. Usually no spare parts are required before 3–5 years resulting into very low consumption of spare parts.

Existing Range Of Products:

The company launches the Suspended platform hoist complimenting its existing range of products which are:

Rebar processing Equipments: Bar Bending Machines, Bar Shearing Machines, Bar De-coiling and Straightening Machine, Scrap Bar Straightening Machine, Portable Cutting Machine, Radius Bending



Machine, Manual Stirrup Bending Machine, Spiral Bender. Besides, Material Handling Equipments: Batch Mix Plant, Concrete Mixer, Mini Dumper, Walk Behind Vibratory Roller, Tower Crane, Passenger Hoist, etc include the product range in Concrete processing and.

After sales Support

In order to offer its customers with the highest quality of after sales service, Jaypee has developed a strong and efficient after sales team.

For further details, contact: Tel: +91-90512 34444 E-mail: solutions@jaypee.in Website: www.jaypee.in

90 CE&CR MAY 2012