

Our Few Clients

Reliance

















































Belt Conveyor Systems

A belt conveyor is a system designed to transport or move physical items like materials, goods in Power Plants they are used for convey Coal, Rice Bagasse, etc.





Belt Conveyor Systems

A belt conveyor is a system designed to transport or move physical items like materials, goods in Power Plants they are used for convey Coal, Rice Bagasse, etc.





Coal Crusher

A Primary coal crusher: Used for larger coal size. Secondary coal crusher: Used when the coal coming from the supplier is large enough to be handled by a single crusher.





Idlers Rollers

Idler rollers, or sometimes simply known as conveyor rollers, are cylindrical-shaped bars that run along and underneath a conveyor belt. There are many different types of idler rollers with varying functions.

1. Trough idlers, 2. flat return idlers, 3. impact idlers, 4. training return idlers.



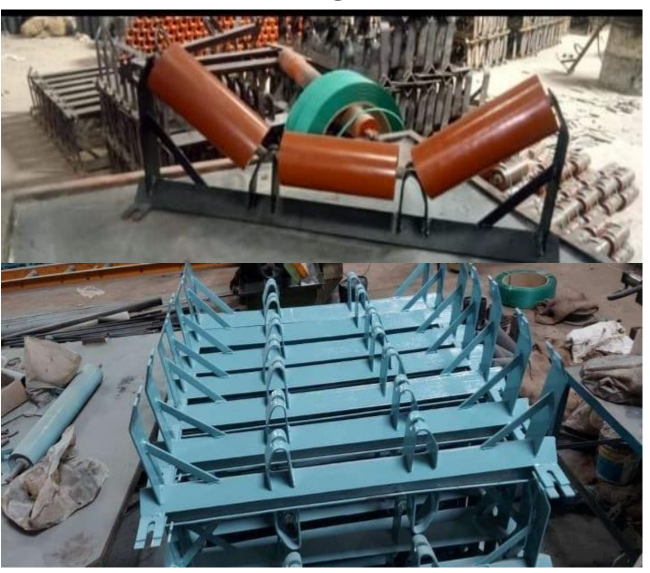




Idlers Supporting Stands

Idler rollers aid in the supporting of weight and impact of the materials being transported along the belt. They also assist in the smooth, continuous movement of the material along the belt.





Vibrating Screen

Vibrating screens are equipment used to separate and transport granulated materials in various processes throughout the mining, agriculture, pharmaceutical, food and chemical industries.







Material Handling & Conveying System

Sales and Technical Department

1. Mr. Sanjay Kumar

Contact no. 9958743179 E-Mail. sanjaykumar@maxtic.in

Registered Office:- Street –11, Rahul vihar 2nd, Sec- 12, Pratap Vihar, Ghaziabad, (U.P) INDIA.

Corporate Office:-

Plot no. -07, Sai Enclave, Sec- 16c, Chippiyana Khurd, Tigri, Near Gmart, Greater noida – 201009 INDIA. 2. Mr. Naveen Kumar Dixit

Contact no. 9453522259

E-Mail. naveendixit@maxtic.in

Manufacturing Unit:- No. 338/2, Pandav Nagar, Industrial Area, B. S. Road, Near Rajapur Flyover, Ghaziabad – 201001, U.P. INDIA.

Maxtic Environmental Pvt. Ltd.

Mob.- 9958743179 / 9315271963 / 0120-2740004

Mail ID.- maxticenvironmental@gm