

Demag KBK Enclosed Track in the Semi-Conductor Industry.



Features/Benefits Provided:

- Safe transfer of heavy parts
- Reduction in product damage
- Clean Room Environment is maintained

The Opportunity

A manufacturer in the semi-conductor industry entered into a new line of business that required components to be assembled in a class 10000 clean room. Since some bundles weighed in excess of 4000 lbs., a method of safely and carefully moving these within the room was needed. The height restrictions and the need to gently place parts onto various tables and work benches made it imperative that the lifting height be maximized.

The Solution

A DEMAG KBK Enclosed Track Double Girder Crane with a lifting capacity of 4400 lbs was selected for this task. By utilizing Clean Room Grade paint, encapsulated electrical components, and enclosing components of the chain system, the Class 10000 specifications were met. The hoist rides between the girders of the Double Girder Crane, thus the available lifting height is increased when compared with that of a Single Girder Crane. The DEMAG Stepless Variable Speed Chain hoist in conjunction with the low rolling resistance Crane allows the parts to be gently and precisely lifted, moved and placed with minimum effort.

Wrap Up

■ The operators are extremely happy with the precision and ease of movement of the crane system.

■ The benefit of working with one supplier for the crane and the hoist insured that the installation was within budget and met specifications.

■ Over 40 other DEMAG KBK Cranes are also in service at this facility in various applications.

Proud Member of the
Monorail Manufacturers
Association



DEMAG
Cranes & Components

Handling Technology
29201 Aurora Road
Solon, OH, 44139
440-248-2400 and 440-248-2768
ergo@demag-us.com
www.demag-us.com