## **Parts for Container Handler**

Container Handler Part - Shipping containers form the basis of containerization. This is a transport system based upon various steel intermodal containers that are commonly known as "shipping containers." These containers are built to certain standard dimensions which can be stacked and transported, loaded and unloaded with optimum efficiency over long distances. Shipping containers are usually transported by ships, rail and semi-trailer trucks without being opened.

This system of using shipping containers was developed after World War II so as to significantly decrease transport costs. Containerization has likewise been huge in increasing international trade alliances. Nowadays, for example, roughly 90% of non-bulk cargo is transported worldwide by containers which are stacked on transport ships. It is estimated that 26% of all container trans-shipment takes place in China. There are enormous ships that could carry more than fourteen thousand five hundred units.

Few people at first were able to see the effect that container shipping would have in the shipping business. One economist in the 1950s, namely Benjamin Chinitz of Harvard University, predicted that containerization would have significantly benefit New York, by allowing it to ship more efficiently to the southern areas of the United States. He did not anticipate that containerization will also make it more affordable to import such items from abroad.

Most economic studies of containerization assumed that shipping organizations would start to replace older kinds of transportation with containerization. The studies did not predict that the process of containerization itself will result in a more direct effect on the variety of producers, along with increasing the overall volume of trade all over the world.

One of the vital benefits of containerization is the improved cargo security. Since the cargo is not visible to the casual viewer it is usually less possible to be stolen. Normally, the doors of the containers are sealed and this means that any signs of tampering are more evident. There are a lot of containers which are outfitted with high-tech electronic monitoring devices. These can be remotely monitored to detect changes in air pressure. This detection occurs when the doors are opened. These monitoring devices have lessened the "falling off the truck" syndrome that long plagued the shipping business.

Before, there was some difficulty with incompatible rail gauge sizes in different nations. Nowadays, the majority of shipping ports now utilize the same basic size of container which has reduced the problems. Nowadays, nearly all rail networks across the world operate on a 1435 mm gauge track. This is thought to be the standard gauge, although, lots of nations use broader gauges. Various countries in South America and Africa use narrower gauges on their networks. All of these countries rely on container trains that makes trans-shipment between various gauge trains a lot simpler.