Drum Clamp

Drum Clamp - Forklifts are actually utilized to store, move and lift items placed on pallets. For facilities that utilize drums, they usually require an attachment in order to deal with storing, lifting and moving them. There are some various attachments which a company can use for all your drum lifting, moving, and storing needs. These attachments are specifically used so as to handle drum containers - hence there is no risk of damage to the product or drum container whenever they are lifted, stored or moved.

Drum Positioner And Grab

The drum positioner is presented in three or four tine models. They are used for the unloading and loading of drums off vehicles, drum stands and racks. This particular attachment is fully mechanical, hence allowing the operator to be able to operate all from the comfort of the lift truck seat. Able to move steel, large and extra large plastic drums, its capacity is 210 liters. This particular attachment is utilized for drum pyramid stacking.

The drum grab can be mounted to the forks, with a designed purpose of dealing with metal drums which have rolling hoops. Although the initial purpose for the design was to handle steel drums with rolling hoops, the drum grab could help accommodate plastic drums also. Drum capacity maximum is 210 liters for steel drums with rolling hoops and 220 liters for plastic drums.

The Rotator

The drum rotator is actually a forklift attachment which mounts on to the forks themselves. The purpose of the drum rotator is to pick up the drum and turn it upside down. The drum fits in to the rotator using a steel clamp that fits over the middle of the drum. The rotation is done by either a crank handle or a continuous loop chain. The crank handle is meant for operations that occur beneath shoulder level. For operations that should take place higher than shoulder level, the continuous loop chain will be utilized.

The drum tines are simple fork or carriage mounted accessories. They are used for stacking and unstacking 210-liter metal drums. Stacking involves nothing intricate, only easy horizontal positioning of the drums. The carriage-mounted attachments lessen the load center of the drums.

Automatic Tongs

Drum tongs come in automatic and semi-automatic units. They are used in the tight head or open topped steel drum styles. The drum forceps could be connected in several ways to the lift truck. One way is to connect them under a fork-mounted hook. Another way is to connect them to a carriage mounted jib or a fork-mounted jib. Both the automatic and semi-automatic have a drum capacity of 210 liters. With the automatic, there is no need for the person operating it to ever leave the seat of the forklift.

Rim Grip Handler

The Rip Grip Drum Handler is the optimal alternative for forklift attachments, when there is a need to stockpile drums with limited area obtainable. This particular accessory could be utilized on either 120L and 210L drums. The Rim Grip Handler operates by utilizing metal jaws in order to grab the edge of the drum. It lifts the drum and sets it down without requiring any room between all the drums. The typical unit utilized in the trade is a zinc-plated handler, even though, this attachment comes available in stainless steel for the food and drink industry.