

Forklift Attachment

Forklift Attachments Salinas - Forklift attachments make a variety of jobs possible. Forklift attachments make many jobs safer, easier and quicker to complete. Forklift operators require training for each attachment they will be using as well as their general forklift training. Many hydraulic and non-hydraulic forklift attachments are available. They offer numerous benefits by decreasing man-power, employee accidents, fuel consumption, damage to stock and time. Equipment Considerations A forklift attachment can replace an existing forklift attachment or can be added to a forklift that does not already have one. Various considerations need to be taken prior to adding or replacing any forklift attachment. These considerations include the kind of forklift, the machine's capacity, the number of hydraulic functions required to power the attachment's and the type of carriage. Failure to properly consider these factors will increase the safety risk associated with operation of a forklift and its attachments and increase the risk for damage to the forklift, the attachment and surrounding area, including stock. Further safety factors must also be taken into consideration, which will be discussed in greater detail below. Forklift Rating and Re-Rating These machines are provided with lift capacity ratings from the manufacturer that need adjusting when changing or adding any forklift attachments. Online calculators are available from manufacturers of forklift attachment's to provide estimates on every attachments' lifting capacity. However, only the forklift manufacturer can provide accurate lifting capacities. The first step before installing any attachment is to get in touch with the authorized local forklift dealer to request that that forklift brand is re-rated accordingly with the attachment. After the manufacturer of the forklift has re-rated the forklift, it should have a new factory authorized specification plate. The newly upgraded specification plate will replace the original plate and needs to be installed showing the new forklift rating. Equipment Upgrades It is vital to note when working with forklift attachments the equipment's hydraulic function consists of a forklift valve that has a lever located near the operator which creates two areas for pressurized hydraulic passages for oil. While not all forklift attachments are hydraulic, hydraulic attachments often include more features than the forklift has valves. In these instances, one or more valves need to be added. There are several methods of adding a valve. There are many ways to add a forklift valve. Equipment manufacturers make forklift accessories for hose routing and valve placement. There are plenty of labor and parts involved which can be costly enough to make this an impractical solution. Other options include adding a cable reel and a hose in conjunction with a solenoid valve to divert oil from an existing location. Unfortunately, hose and cable reels can sometimes block the operator's view and can be easily damaged. Special hoses and a solenoid valve kit an be used to create an electrical conduit out of the reinforced braid. Since these hoses replace existing forklift hoses, they remain safe from external damage while maintaining clear vision for the operator. Safety Considerations Before using any type of forklift attachment, adequate training must be fulfilled. The operator needs to be able to remove, fit and operate the attachment. There are 2 vital safety factors to think about before operating any type of forklift attachment. The nominal load rating will be reduced on the forklift once any attachment is applied. Forks and a stock fork carriage compute the nominal load rating; although, the precise load rating may be much lower. Secondly, the forklift's center of gravity will be affected when any forklift attachment is added. The forklift's stability will be reduced and this needs to be computed for safety. Due to the attachment weight being situated in front of the fulcrum point, the forklift needs to be driven as though it is partially loaded even when it is empty. It is essential that operators travel slowly and make gentle turns when using any kind of forklift attachment. As noted above, each attachment should be listed on the data plate of the forklift's capacity. Certain safety checks need to be done before using any kind of attachment. The forklift attachment must be permitted on the forklift's data plate, locked properly, correctly attached, appropriate for the particular load and appropriate for the type of forklift being used. List of Common Forklift Attachments A list of the most common attachments and their general uses are set out below. This is

just a sample list of some of the most popular forklift attachments. As you will see, the large variety of attachments available have the capacity to greatly increase the efficiency of many jobs. SIDESHIFTER: The operator can manipulate the forks laterally with a sideshifter. This allows for easier load placement without having to move the entire forklift. FORK POSITIONERS: The fork positioners adjust for different loads by moving the forks together or apart in relation to each other. DIMENSIONING DEVICES: Dimensioning devices feature cargo dimensions useful for creating better efficiency in trucks, trailers and warehouses. This technology is often used alongside billing systems that monitor volume. ROTATOR: Rotators help to right tilted skids and are useful for fast unloading and tackling custom load requirements. Numerous attachments have a rotator feature. ROLL AND BARREL CLAMP: Allows for grasping of load with a rounded shape, such as rolled material and barrels, often with various pressure setting to avoid damage to more fragile materials. These attachments sometimes also have a rotate function to assist with, for example, rotating an item from a horizontal to a vertical position. CARTON AND MULTIPURPOSE CLAMP: The carton and multipurpose clamp is for grasping loads with a squared shape. It also features pressure settings to handle bales, boxes and cartons. POLE ATTACHMENTS: Pole attachments are long metal poles in place of the forks. They are useful for picking up linoleum and rolled up carpet or similar items. SLIP SHEETER OR PUSH-PULL: Allows operator to transport slip sheets by clamping onto slip sheets, as opposed to pallets, and either pulling the slip sheet onto wide and thin metal forks for loading or pushing the slip sheet to unload. Some variations of the attachment are Save, where the slip sheet is removed for reuse, or Standard. DRUM HANDLER: Allows for grasping drums, either with a spring-loaded jaw to grip the top lip of a drum, or with arms that encircle the drum, for transport. DRUM AND STORAGE BIN TIPPER: The drum and storage bin tipper helps to transfer loose or liquid items into other containers. MAN BASKET: Lift platform meant for lifting workers and complete with railings and brackets for safety harnesses. TELESCOPIC FORKS: The telescopic forks are used in locations with a two pallet stacking design were one shelf is placed right behind another with no aisle between them. SCALES: Scales are helpful for allowing operators to transport pallets while weighing them. This stops the need for interrupting work with regular travel to the scales. It can be used in legal-for-trade weights for operations that bill by how much items weigh. SINGLE-DOUBLE FORKS: The single-double forks can be used alongside regular lifting tasks. It allows a single pallet or platform to move or two pallets beside each other. Additional attachments can be used and this replaces the need for having a separate specialty unit; thus reducing maintenance and operating costs associated with more than one machine. SNOW PLOW: Snow plows are used to remove snow and redistribute it; however, this attachment can be used with other loose kinds of material. SKIPS: Skips enable quick and safe waste removal to a skip or waste compactor. They may feature a bottomemptying design or be a roll-forward model. BOOMS AND JIBS: Booms and jibs allow forklifts extended reach. They are available to transport deep or highly stacked loads, suspended loads and more. These attachments can be low profile, precision lifting or reach over models to facilitate extended lengths.