

Forklift Attachment

Forklift Attachments Massachusetts - Many different jobs would be impossible without the help of forklift attachments. There are numerous forklift attachments that make jobs faster and safer to complete. Besides regular forklift training, operators also need to undergo proper training for every attachment they will be using. Forklift attachments come in a wide variety of hydraulic and non-hydraulic attachments. The benefits of utilizing a forklift attachment include decreasing: 1. Employee accidents; 2. Damage to stock; 3. Manpower; 4. Time; and 5. Fuel consumption. Equipment Considerations Forklift attachments can be switched out to replace existing attachments or may be used on machines that don't currently have one. Several equipment-related factors must be considered before any forklift attachment is replaced or added. These considerations include: 1. The forklift type; 2. The forklift's capacity; 3. The carriage type; and 4. The number of hydraulic functions. Not considering these issues will drastically increase the safety risks associated with operating the machine and its attachments. This can increase risks relating to operator safety, forklift damage, stock damage and more. Extra safety factors must be considered which will be discussed in more detail. Forklift Rating and Re-Rating Forklifts are given lift capacity ratings by the manufacturer which will need to be adjusted if adding or changing a forklift attachment. There are calculators available online from forklift attachment manufacturers to estimate each attachments particular 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 rerated accordingly with the attachment. There will be a new specification plate that is factory authorized once the forklift manufacturer has re-rated the machine. This new specification plate will replace the original plate and should be installed showing the new rating for the forklift. 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. The manufacturers of forklifts create accessories to simplify hose and valve routing. However, the parts and labor to install these can be so expensive as to make this option impractical. Another possibility is to install a cable reel, solenoid valve and hose to divert oil from an alternate 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. Because these hoses replace the existing hoses housed in the forklift, the hoses are safe from damage while keeping the operator's field of vision clear. 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. Before using any forklift attachment, two safety issues need consideration. First, any attachment on a forklift will reduce its nominal load rating, as mentioned above. The nominal load rating is computed with a stock fork carriage and forks. However, the actual load rating may be substantially lower. Using any type of forklift attachment will affect the center of gravity on the machine. Obviously, the stability of the forklift is reduced. Because the weight of the attachment will be placed in front of the forklift's fulcrum point, it is necessary to drive the forklift as though it is partially loaded, even prior to picking up a load. Thus, when using any attachment, an operator should travel at a slow speed and make turns slowly and gently. Every attachment should be listed on the forklift capacity data plate. Specific safety checks must be made prior to using each forklift attachment. The attachment must be: 1. Appropriate for the specific forklift being used; 2. Appropriate for the specific load; 3. Attached correctly; 4. Properly locked; and 5. Permitted on the forklift's data plate. List of Common Forklift Attachments Discover a list of common forklift attachments and how they are utilized below. There are numerous forklift attachments and this list will cover the most popular. The variety of attachments can

drastically increase efficiency for 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: Moves the forks together or apart in relation to one another to adjust for various load types. 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: Assists in righting skids that have tilted, handling custom load requirements and quick unloading. 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 has pressure settings and is used for handling more squared shaped loads. It easily masters boxes, bales and cartons. POLE ATTACHMENTS: Long, metal pole used in place of forks to lift rolled items such as carpet or linoleum. SLIP SHEETER OR PUSH-PULL: Slip sheeter or push-pull attachment lets the operator move slip sheets with a clamping option instead of pallets. It can pull the slip sheet onto thin and wide metal forks to facilitate pushing or loading. The attachment variations include "Save," where the slip sheet is removed to be used again 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: Allows for quick transfer of loose or liquid contents in large containers. MAN BASKET: The man basket is a lift platform to allow workers to complete jobs with brackets and railings and safety harnesses. TELESCOPIC FORKS: Allows operation in a warehouse using two pallet stacking where one shelf is placed directly behind another with no aisle between the two. SCALES: Enables operators to simultaneously weigh and transport pallets, eliminating the need to interrupt transport to travel to scales, and can be obtained in legal-for-trade weights for operations that bill by weight. 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: Originally designed for snow removal, snow plow attachments can be used to move other loose items. SKIPS: Skips facilitate fast and safe removal of waste to the proper waste or skip compactor. Skips are either a bottom-emptying model or a roll-forward type. BOOMS AND JIBS: Allow for extended reach of a forklift to transport suspended loads or loads that are stacked high or deep. They are available in different setups such as reach over and precision lifting or low profile fixed and extendable lengths.