

Op 120

Instruction sheet for safe use of:

Drum pincer

Health and Safety at work Act 1974

The equipment we have supplied is safe and without risk to health, provided that it is properly used in accordance with these instructions.

Warning

Examine the equipment carefully before attempting to use it, to ensure that no damage has occurred in transit.

The Safe Working Load is clearly marked on the equipment and must not be exceeded.

Ensure that the crane has sufficient working capacity for the load. Include the nett weight of the attachment when calculating the total load to be lifted.

Do not lift drums that are damaged or in a dangerous condition. When using a drum pincer, the condition of the rim or chimb of the drum is most important. Make sure that the equipment is properly engaged before lifting and that the drum is securely held during lifting. Avoid shock loads. Never allow drum to be carried over people.

When stacking drums, stagger each layer pyramid fashion or use dunnage between layers to ensure stability. Always check equipment thoroughly before using for any signs of damage or excessive wear.

Operation

To lift a drum, the unit is lowered over the drum with the pads in the locked open position. When the pincer is positioned on the drum, the latch is manually rotated to be in line with the frame, allowing the pads to close onto the drum rim as lifting commences.

When lowered to the ground, the pincer is over lowered slightly to open the pads. The latch is then rotated to lock the pads open. The pincer can then be lifted away.

Operator Training

Ensure operators are fully familiar with these instructions, the equipment capacity and any other relevant details before using the equipment.

Maintenance

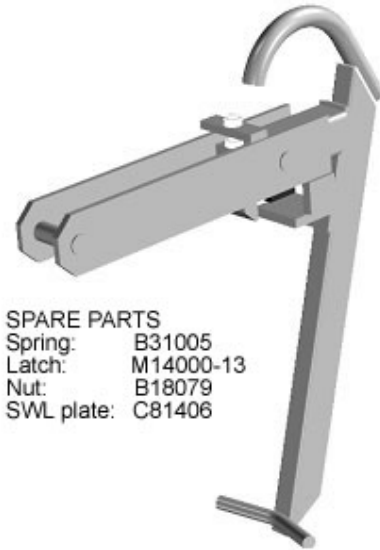
Moving parts should be lubricated at approximately 3 monthly intervals with a light machine oil.

Test Certificate

A test certificate will be provided for each attachment certifying that a proof load 100% in excess of the safe working load has been applied before leaving our factory. After alteration or repair, a further proof load must be carried out. The attachment must be examined by a competent person at regular intervals and the result of such examination recorded in a register. Maximum interval between inspections is 6 months under the Factories Act 1961.

Disposal

The equipment if properly used and maintained will give a very long working life. The unit can be completely recycled being made completely of mild steel. Please dispose of thoughtfully.



SPARE PARTS

Spring: B31005
Latch: M14000-13
Nut: B18079
SWL plate: C81406