

Trolley –Platform Hydraulic

Warning

Safe working load must not be exceeded.

SWL: 150kg/500kg

Pre-use inspection

Inspect Machine

- Ensure welds upon the trolley are free of cracks or other deformations
- Inspect casters for any cracks or deformations as this would reduce the load the trolley is able to support, and hence could lead to injury/damage to personnel/property
- Ensure there is no hydraulic oil leaks as this will affect the ability of the trolley to hold load

Inspect Workplace

- Ensure that the path in which the trolley is going to travel is clear and free from any obstructions that could lead to load falling off the platform and leading to injury/damage to personnel/property

Operations

1. Close the valve knob by unclenching the control handle until stops
2. Table is raised by activating foot pedal
3. To lower table, slowly turn the control handle clockwise (or downwards)
4. Before loading, and while stationary, lock the caster brake

Safety Instructions

- Do not stand or place any body part underneath of load while lifting.
- Ensure SWL is observed
- Ensure path is clear to prevent item on platform tipping.
- Ensure load is placed safely and securely on the platform so as to prevent unnecessary risk to operator of the platform trolley
- If slings or other lifting attachments are being utilised, ensure correct procedures according to their manufactures are being adhered to.

The warnings, cautions and instructions discussed in the instruction manual cannot cover all possible conditions and situations that may occur. It must be understood by the operator that common sense and caution are factors that cannot be built into this product, but must be supplied by the operator

Hazard Identification and Risk Assessment		
Hazards Identified	Injury	Risk Control Measure in place
Load falling off Platform	Crushing Severed limbs	Ensure load securely placed on platform and if required is fastened in an appropriate manner
Pinching Hazard	Severed fingers	While placing load on platform ensure fingers and all other limbs are clear before placing load on to platform surface Ensure there is not any oil leaks that can result in platform lowering unexpectedly