

SAFETY REQUIREMENTS AND RECOMMENDED PRACTICES:

Before operation, perform a complete Lifter inspection and make a dated Inspection Report. Do not use if there is any sign of deformation, cracks, or excessive wear on any part of the lifter, Loose or missing guards, fasteners, covers, stops, or nameplates, Loose bolts or fasteners or excessive wear of friction pads, linkages, and other mechanical parts.

Any Damage found to be a potential hazard in Lifter Inspection should be repaired by Qualified Technician using new replacement parts and detailed in a dated Repair Log.

Prior to use, each Lifter should first be Load Tested.

Each Lifter should have a Regular Maintenance Program

Always work in a Team with a Qualified Operator and Spotter. Keep all personnel clear while the load is being raised, moved, or lowered. No one is allowed to stand, pass or work underneath the load.

Lifter is NOT suitable for use in the rain or high winds.

Before lifting, operator must ensure all suction pads and load surface are dry and free from damage, dust, grease and any kind of such harmful substances.

Transporting the loaded suction pads should be at the lowest height as possible for the project

Never let the pressure drop while lifting and moving load. Stop operation immediately and keep a safe distance when any abnormal sign, noise or alert occurs (deformation, air leakage, negative pressure gauge less than -0.4 bar/-40 kPa/-6 psi, etc).

Revised: April 2021