

WARREN

Single Axle Front Mount Frame and Frameless Hoists

Models T/TCL-5373, T/TCL-5385, T/TCL-6385
T9-5373, T10-5385, T10-6385



T10-5385

Warren single axle, front mounted telescopic hoists are designed for use with 9 and 10 foot bodies mounted on trucks having 72 and 84 inch cab to axle dimensions. Light in weight with sturdy construction, these hoists place the weight well forward on the front axle of the truck. Superior construction and fewer parts mean long life and low maintenance costs.

Three stage telescopic cylinders are made from high strength, thick walled steel tubing. The steel tube bearing extends full width of cylinder base, providing maximum stability during the hoisting operation.

3 STAGE TELESCOPIC FRAMETYPE OR FRAMELESS

Features/Benefits

- Cylinder and hoist manufactured by Warren
- Conforms to all NTEA rating requirements
- Minimum weight
- Maximum payload
- Ideal weight distribution
- 2000 P.S.I. hydraulic system
- Rugged fabricated steel body hinges
- Head mount design provides superior leverage
- Low lifting stresses give longer body life
- Simple design
- Low maintenance
- Dependable service

High pressure hydraulic system gives payload capacity and speed of operation. High volume oil reservoir tank insures smooth performance. Steel hoist frame distributes load uniformly over entire truck frame.



WARREN

P.O. Box 1719 • Collins, Mississippi 39428 • 601-765-8221 • Fax 601-765-4554
www.dumptrucks.com • www.spreaders.com