

T 18.5 M DESIGNED FOR NON CDL CHASSIS APPLICATIONS

54" pickup bar height, sliding jib cylinder equipped with single counterbalance valve and dual tipping cylinders equipped with dual counterbalance valve, jib interlock, 7.87" subframe height, dual lever 2 speed in cab electric controls, direct mount axial piston pump and aluminum valve body and junction box cover.

T 18.5 M - HOOKLIFT HOIST (medium)



Model	Capacity in LBS	Container Length (ft.)	Dump Angle	Recommended Dimension (Inches)		Recommended GVW Rating (lbs)
				CA (4X2)	CT (6X4)	
T 18.5 M	18,500	12-16	54°	130-140	N/A	26,000

FEATURES:

- 18,500 lb. capacity
- 12' - 16' container length range
- Full electric, 2 speed controls
- 54 degree dump angle
- Chassis requirements: 2 axle, 26,000 lb. recommended GVWR with 130-140" CA.