These units are tilters that tilt a full ninety (90) degrees. It is common to equip one platform with a "V" cradle to hold coils or rolls. When this is done we leave a gap of 6", or whatever the customer specifies, to accommodate a pallet at the bottom face of the coil or roll. The upender is then called a roll "palletizer" or "depalletizer". Lifts have been mounted on one of the platforms and so have turntables. If a turntable is mounted, it usually has to be mounted on slides so that it can be pulled away from the adjacent perpendicular face in order to turn a square cornered load.

Capacity: 6,000 lbs.
Lowered Height: 12 in.
Tilt Degrees: 90
Platform A Min.: 48 x 54 in.
Platform A Max.: 60 x 72 in.
Platform B Min.: 48 x 48 in.
Platform B Max: 60 x 72 in.
Tilt Speed: 86 sec.
Internal Motor: 5 HP
Shipping Weight: 2,500 lbs.

Special Features & Benefits

- All models have hydraulic return lines on the cylinders to preclude oil weepage.
- All of the controllers are Underwriter Laboratory listed assemblies.
- All shafts, axles and pins are hard chrome plated.
- All bearings are lifetime lubricated.
- These units are fully primed and finished with baked enamel.

CLICK HERE FOR: Optional Accessories