



PULSTAR MANUFACTURING COMPANY

Phone: 402-693-2599

P10000HD3L

Fax: 402-693-2681

The 10,000HD3L Series Pump Hoist consists of a 37 ft. self-supporting telescoping mast held by two 4" x 48" hydraulic cylinders. Maximum layback is 11 ft. The basic rig consists of 15,000 lb. capacity (5,000 lb. single line, 10,000 double line, 15,000 lb triple line), 175 ft. of 7/16" rotation resistant cable, open swage socket with 11 ton hook, hydraulic outriggers, remote control, and double gear pto with direct mount heavy duty gear pump. Maximum single line speed is 160 fpm. (*Dry weight is 2,850 lbs.)* Basic unit, other options add weight.

Standard Features:

- Main winch **planetary drive** with Mico failsafe brake
- 24 gallon hydraulic reservoir
- In-line cable weights
- 2,000 Series Char Lynn hydraulic motors (for added efficiency)
- Outside left oriented control handles (increased cargo bay storage)
- **60"** rear outrigger width
- Failsafe hydraulic braking
- Failsafe over-center hydraulic holding valves in all spool circuits
- Extra high grade urethane paint
- Derrick elevation cylinders **load indicator gauge**
- **Pulstar's unique 3-part line rigging process (block & hook provided)**

Optional Features: See Brochure

P10,000HD3L advantages over competitive models

- **160 fpm** line speed
- **5000 lb.** single line pull
- **15,000 lb.** maximum capacity (**with optional guide cable and chain**)
- **4"** boom cylinders with **2"** rods
- **Simple multi-rigging** accomplished in minutes
- Boom cylinders **load indicator gauge**