



## **DIMENSIONS AND WEIGHTS**

**Length:** 15' 5" **Width:** 94" OAW **Height:** 8' 11" **G.V.W.R.:** 11,400 lbs.

Empty Weight: 6000 lbs.

Payload: Approximately 5,400 lbs.

## **UNIT PERFORMANCE**

Continuous Torque Rating: 36,000 in. lbs

Line Speed: 4 mph average

Actual Full Drum Pull Rating: 2,000 lbs

## **PULLING REEL SPECIFICATIONS**

Quantity: Four Reel Diameter: 36" OD

Reel Inside Width: 30 ¼"

Core Diameter: 10 ¾"

Approximate Line Capacity: 9000 ft. of ½" synthetic rope

**Reel Brakes:** Hydraulic actuated caliper from operator station with 16" diameter Disc

Reel Engagement:

Mechanical clutch engage with lockout function

## STANDARD FEATURES

**Engine:** 49 hp water cooled diesel **Levelwind:** Automatic lead screw

Running Gear:

One 10,000 lb. single wheel axle with oil bath hubs

Brakes:

 $12\frac{1}{4}$ " x 5" electric with self-charging break-away system

Landing Gear: 12,000 lb. static drop leg jack

Rear Jacks: Spring loaded retraction, manual pin type

Wheels: 16" 8-hole Steel Tires: 235/80R 16" 14-Ply Frame: 5x3 rectangular tubing

**Lights:** Sealed beam with waterproof wiring in nylon tubing

Controls: Electric over hydraulic joystick for payout and

take up. HP limiting function to allow operator

maintainableline speed from full drum to empty drum **Pressure Control:** Hydraulic pressure control valve **Hydraulics:** Closed loop hydrostatic hydraulic drive.

Integrated 4.4 gal hydraulic tank and cooler.

Hydraulic gearbox with sprocket chain driven drums. Emergency shut down feature for operator safety