

HAYNES

WIRE ROPE

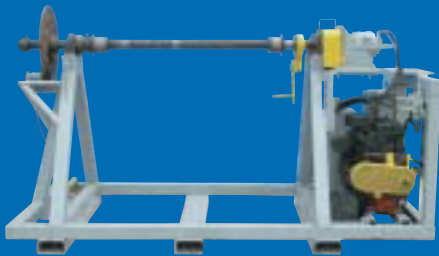


HWR 54

For small jobs. such as, replacing a tubing line on a work-over rig or removing a hoist rope on a crane. The unit can be mounted on a trailer or pick up truck. Gasoline driven.

Reel Capacity:

- ? 54" High x 31" Wide
- ? 3" shaft for arbor hole

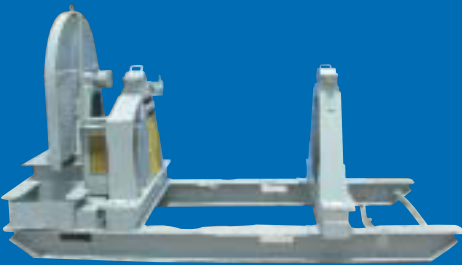


HWR 86

For medium size jobs. such as, replacing a tubing line on a work-over rig or removing a hoist rope on a crane. The unit can be mounted on a trailer or pick up truck. Diesel driven. For longer length of rope, small tug boats and drill lines

Reel Capacity:

- ? 86" High x 60" Wide
- ? 3" shaft for arbor hole



HWR 120

For large jobs. such as, installation of anchor lines on offshore rigs or other marine vessels. This unit can also be used when end to ending large diameter drag hoist ropes on draglines. Hydraulic diesel powered.

Reel Capacity:

- ? 120" High x 94" Wide
- ? 3" or 5" shaft for arbors



HWR 144

For large jobs. such as, installation of anchor lines on offshore rigs or other marine vessels. This unit can also be used when end to ending large diameter drag hoist ropes on draglines. Hydraulic diesel powered.

Reel Capacity:

- ? 144" High x 102" Wide
- ? 5" shaft for arbor hole

Reel Stands
in various sizes.
Inquire for more
specific information

