

Cable Handling Equipment

Why Scott Industry?

One-person operation: Our spooler systems are typically one-person and self-contained. That reduces the cost and hassles associated with many spooler handling products.

Prevent injuries and damage: Our patent-pending designs lock the spool in place before it's picked up, reducing the risk of the spool falling off or out of place—which can cause injury and damage.

Efficient, hydraulic power: Most trailer, skid and truck mounted spooler systems are hydraulically driven with a variety of options to fit your application.

Flexibility built in: All systems have the option of gas or diesel engines, or explosion proof electric motors.

Standard or Custom: Choose one of our standard configurations or call us to discuss a custom solution. Your project will be quoted in 24 hours or less.

Need accessories for your spooler application? See our line of cable splicing tables, cable-splicing rack with oven, reel stands, reel roller platforms and reel jacks. We have the right solution for your cable handling needs. Scott Industry delivers the highest quality craftsmanship, designed to work, constructed to last, and shipped on time.

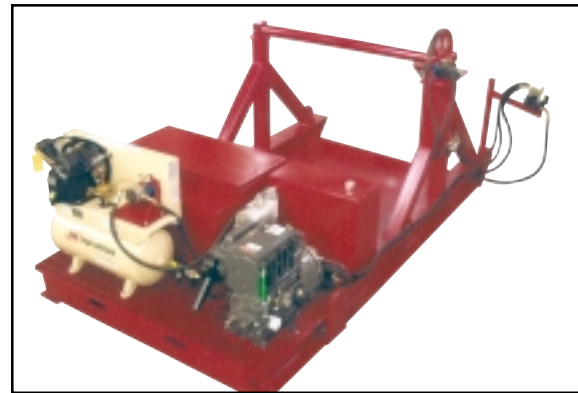
Cable handling equipment is utilized in a variety of industries, both domestic and internationally, including oil & gas, utilities, mining, government and military applications. Trailer mounted spooler systems are built on the highest quality trailers, with tandem axle, dual wheels and electric or hydraulic brakes.

How to get started...

Call us today to visit about your application. Check the standard models featured on this brochure and at our website, or request a quote for a custom, application-specific model.

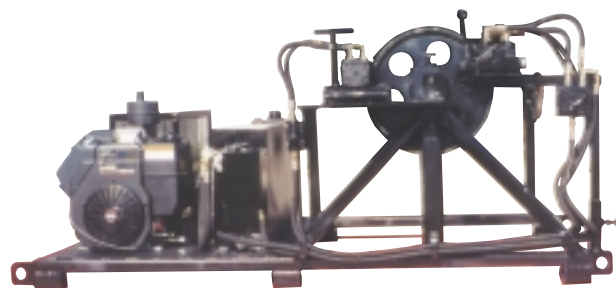


Standard Models



Model SK5250 Skid Mounted Cable Spoolers

- Handles spools up to 84" diameter
- Has four lifting lugs and fork lift pockets
- Air start diesel engine to run the hydraulics
- Air compressor with hydraulic motor
- Air operated foot pedal with 50' of air line
- Hydraulic controls at the spooler
- Tool box
- Drip pan under skid

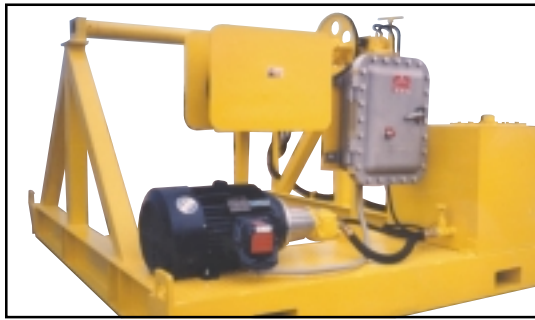


Model SK4200 Skid Mounted Cable Spoolers

- Handles wooden spools not to exceed 48" diameter
- 12.5 Kohler gas engine to run the hydraulics
- Speed control
- Tool box
- 4 lifting lugs
- Operators panel with movable arm
- Allows you to free wheel the spool of cable

(See other side for more models...)

Scott Industry Cable Handling Equipment: Standard Models



Model SK4600 Skid Mounted Cable Spoolers

- Handles spools up to 84" diameter
- Has four lifting lugs and fork lift pockets
- Explosion-proof electric motor and controls
- Hydraulic driven unit
- Allows you to free wheel the spool of cable



Model TR9250 Cable Spooling Trailers

- Handles up to 30,000 pounds of cable
- Self-loading arms with spool locking device in place before you pick up the spool
- Hydraulic leveling rams
- Control panel
- Diesel or gas engine to run the hydraulics
- Spare tire
- Tandem axles with dual wheels and electric or hydraulic brakes
- Lights on all four corners of the trailer
- Allows you to free wheel the spool of cable
- Tool box
- Option 1: Air compressor
- Option 2: Electric foot pedal with 50' of electric cord



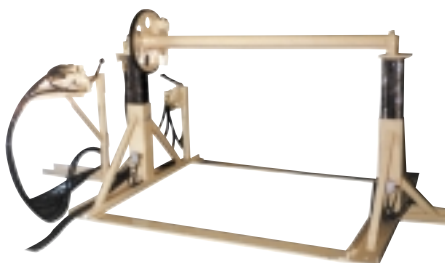
Model TR7500 Cable Spooling Trailers

- Handles up to 24,000 pounds of cable
- Self-loading arms with spool locking device in place before you pick up the spool
- Hydraulic leveling rams
- Diesel or gas engine to run the hydraulics
- Tandem axles with dual or hydraulic brakes
- Allows you to free wheel the spool of cable
- Tool box
- Option one: Air compressor
- Option two: Electric foot pedal with 50' of electric cord



Model TR6400 Cable Spooler Trailers

- Handles wooden spools not to exceed 48" diameter
- 12.5 Kohler gas engine to run the hydraulics
- Operator panel with movable arm
- Manual leveling jacks
- Tool box
- Bumper hitch
- Speed control
- Allows you to free wheel the spool of cable



Model INI500 In-Shop Reel to Reel Spoolers

- Telescoping lifting arms
- Operators panel on movable arms
- Allows you to free wheel the spool of cable
- Hydraulic power unit and controls

