

## STANDARD FEATURES

- Designed for today's higher speed and heavy coil applications.
- Two models available for diameters up to 1.500 inch (38 mm)
- Can be equipped with twin coil support mandrels designed to reduce coil swing to allow for faster production speeds.
- AC Inverter drive system
- PLC and HMI operator controls
- Pneumatically actuated feed rolls, 8 or 12 inch diameter
- Portable operator's station
- Rigid I beam construction to support the largest available coils
- 90 and 96 inch mandrels standard,
- Snag detector switch

## OPTIONS

- Full enclosure, with safety interlocked guard
- Power cutoff saw
- Integrated single or double plane straighteners
- End of coil detector
- Extended mandrels



## STANDARD FEATURES

- Designed for high speed applications for diameters from .625 (16 mm) to 1.500 inch (38 mm)
- Eliminate the danger of operator injuries caused by pulling the end of the coil out by hand
- Pull the end of the coil to the feed rolls and straightener using a simple gripper and winch system.
- Ideal for green rod applications
- Can be used with:
  - Bull block
  - Draw bench
  - Pointer
  - Rotary swager
  - Welder
  - In-line wire drawer
  - Cold header
  - Straighten and cut machine

## OPTIONS

- Track mounting to move the machine out of the wire line



Model 890

## HYDRAULIC PULL POINTER



## STANDARD FEATURES

- 0.400 (10 mm) to 1.375 (35 mm) capacity
- Hydraulic power pack with lever operated controls
- Can be mounted to a power uncoiler, power feeder, wire drawer
- Safety guarding with interlock
- One set of tools included with machine



LARGE DIAMETER