

CLT200B



Cut-To-Length System with Hydraulic Cutter

For 1/16" to 5/16" diameter stainless steel wire Ref: CTL-05-001



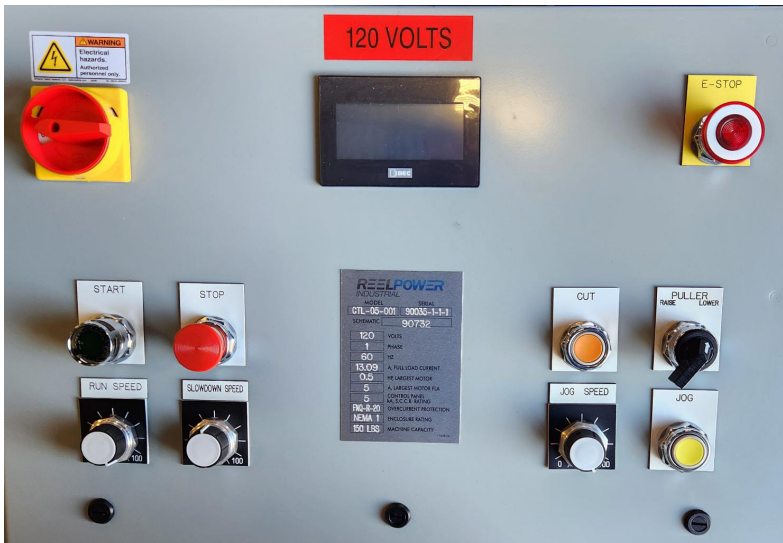
Includes:

- ½ HP SCR variable speed drives, 0-90 FPM, 120 Vac, 1 phase
- Caterpuller belt system
- Pneumatic controlled raise and lower of top head and adjustable tension control
- Automatic cut to length with electronic stop-to-length measurer, slow-down, batch count, and prescaling to allow infield calibration
- Wire guide for 1/8" to 1/4" and 1/2"
- SP 20 hydraulic cutters with 10,000 psi power pack with shear blade/slide blade
- Lexan guarding

CLT200B

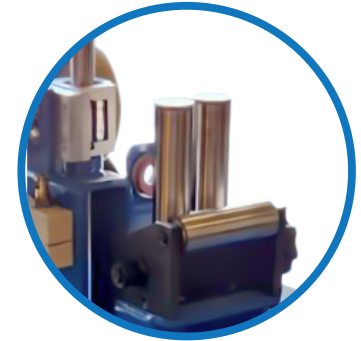


Cut-To-Length System with Hydraulic Cutter

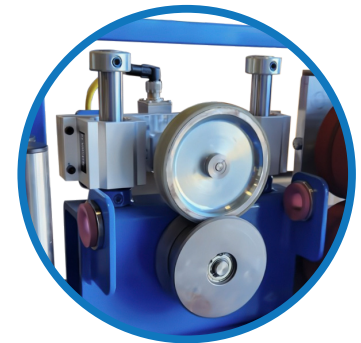


Main Controls Include:

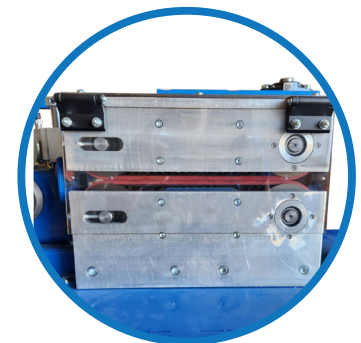
- Main power on/off
- Drive start pushbutton
- Drive stop pushbutton
- Run speed potentiometer
- Slow down speed potentiometer
- Electronic stop-to-length counter with large display readout and programmable slow down and stop-to-length presets
- Batch counter to program the number of pieces to cut
- UL508A labeled controls



MATERIAL GUIDE ROLLERS



ELECTRONIC STOP-TO-LENGTH MEASURER



CATERPULLER BELT SYSTEM