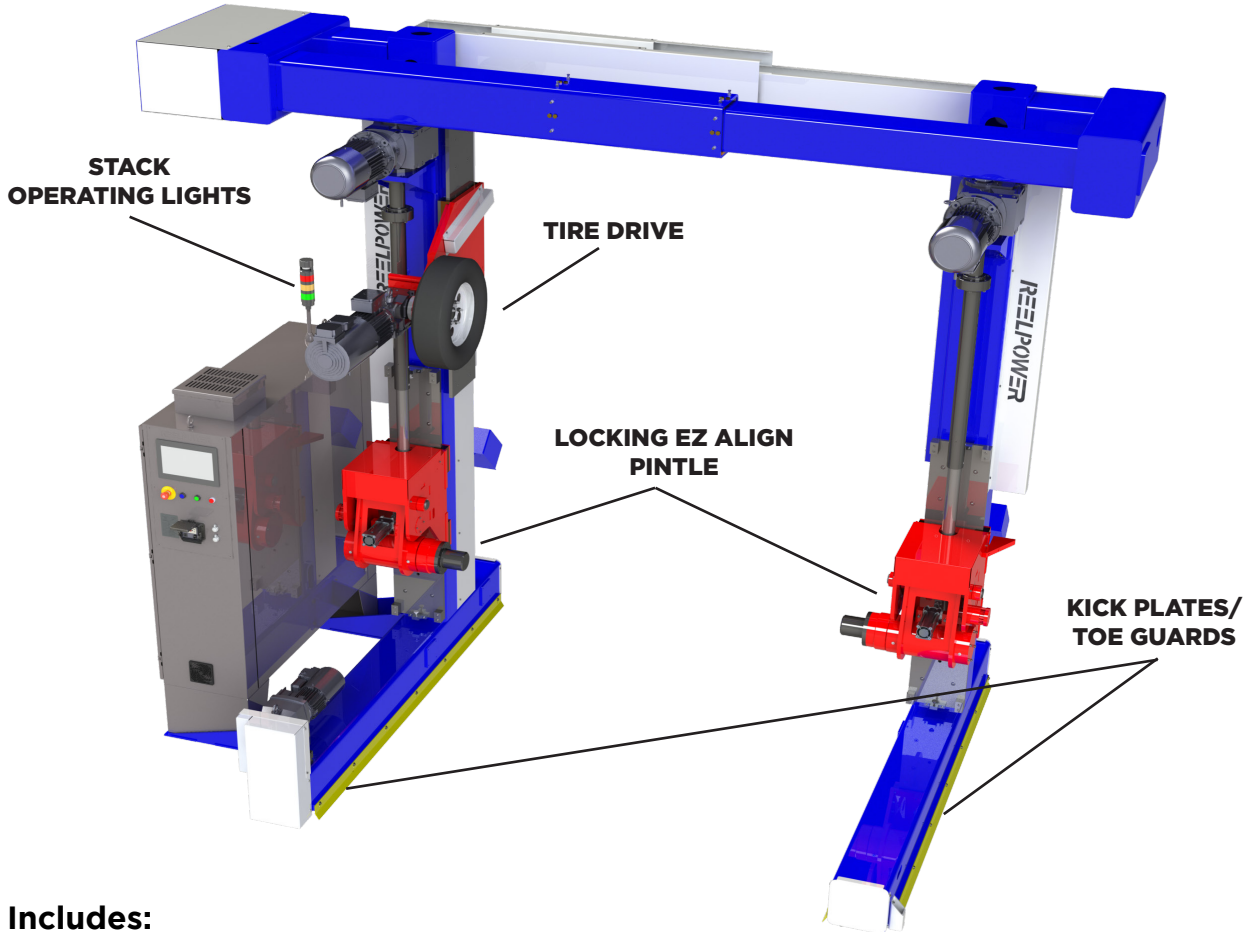


GTU30 / GPO30



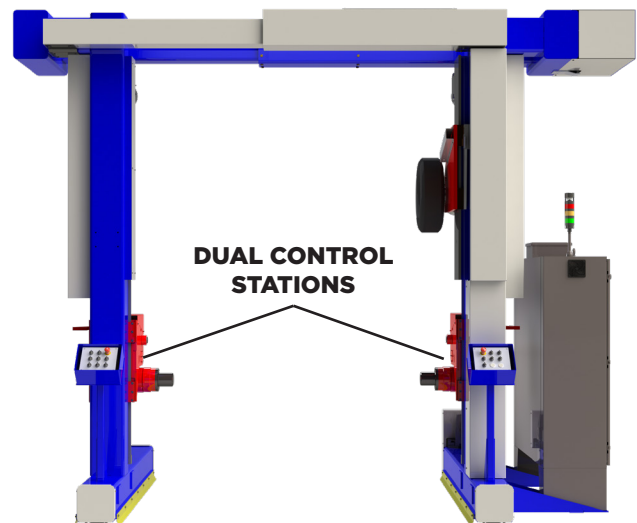
Gantry Style Shaftless Take-up / Tire Drive

Gantry Style Shaftless Take-up for reels measuring 60" to 96" OD X 36" to 60" wide X up to 30,000 lbs. maximum weight capacity.



Includes:

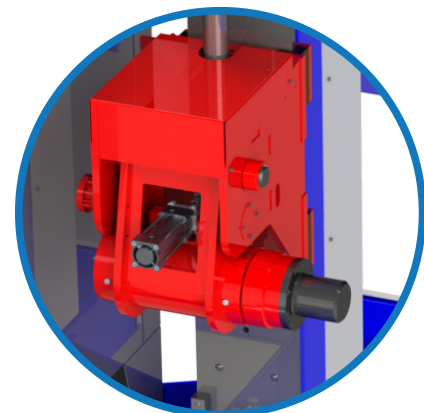
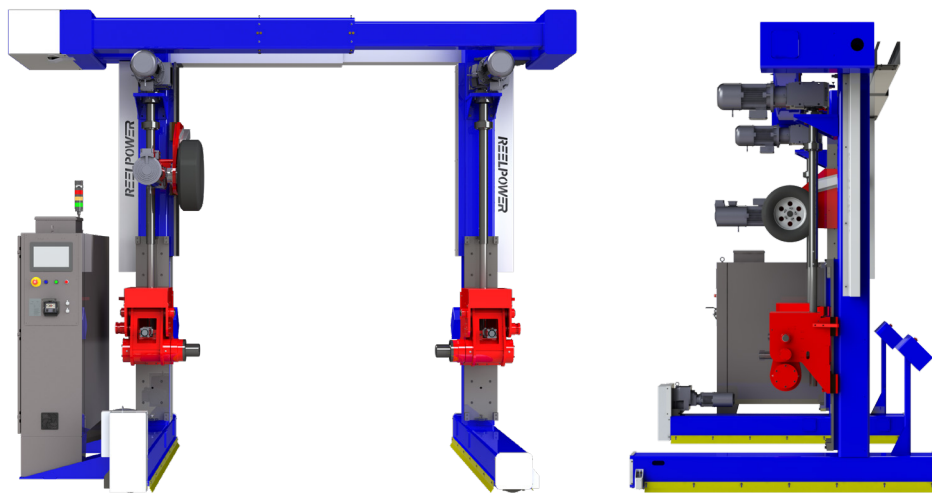
- Drive Systems - Main and Traverse
- Optional AB Dual 5hp 480V 3-phase 60Hz AC Vector Tire Drive, Speed or Dancer Controlled Main Drive System 0-30 RPM with ability to run in speed, torque, or dancer-controlled operations.
- Allen-Bradley Automatic Traverse Drive System for constant traverse speed to provide superior quality level-wind. The traverse speed is based on a material diameter of up to 3.00" maximum, digitally programmable traverse system.



GTU30 / GPO30



Gantry Style Shaftless Take-up / Tire Drive



LOCKING EZ ALIGN PINTLE

Features:

- Heavy wall steel tubing superstructure
- One set of hardened steel bolt-in type arbor adapters
- End of Travel safety switches – proximity switches mounted on each leg over the floor rail to stop traverse travel should the unit overrun the floor rail, a (redundant safety feature).
- Material Build-up Sensor – Ultrasonic Sensor automatically monitors build-up of material on the reel drum to automatically adjust the drive speed and tension.
- Material Guide Stand – Floor-mounted roller guide stand includes adjustable vertical and fixed bottom horizontal rollers.
- The GTU/GPO Gantry Style Take-up System is designed for smooth, even take-up of materials from fiber optic cables to electrical power cables. The GTU Series Gantry units offer easy reel loading and unloading with true walk-thru capabilities.
- The portal design conforms to the size of the reel, minimizing floor space requirements.
- The entire unit traverses to allow take-up of material with Zero Fleeting Angle.
- Option: Vertically conjured or overhead horizontally configured accumulator



**12" RED LION
COLOR TOUCHSCREEN**



**DUAL LOADING CONTROL
STATIONS MOUNTED ON EACH LEG**

MODEL	Flange Diameter MIN / MAX in(mm)	Outside Width MIN / MAX in(mm)	Weight Capacity T/lbs
GTU/GPO-5	28 (711) / 72 (1,829)	24 (610) / 48 (1,219)	2.5 / 5,000
GTU/GPO-10	30 (762) / 96 (2,438)	30 (762) / 54 (1,372)	5 / 10,000
GTU/GPO-15	36 (915) / 96 (2,438)	36 (915) / 67 (1,702)	7.5 / 15,000
GTU/GPO-20	36 (915) / 96 (2,438)	36 (915) / 67 (1,702)	10 / 20,000
GTU/GPO-30	42 (1067) / 102 (2,590)	36 (915) / 72 (1,829)	15 / 30,000