Got Digital?

- Full hydraulic clamping and cutting
- Solid cast iron and steel construction
 ensure years of trouble-free operation
- Solid 1-inch thick tool aluminum table offers the strong work surface required in your production environment
- Bright red LED line light is easy to see and needs no replacement
- Fully programmable controller offers intuitive operation and up to 9,801 total cut position storage



The intuitive menu-driven controller allows variable mode data entry with up to 99 jobs / 9,801 total cut position storage. Advanced label cutting and the sheet division assistant allows for even the most novice operator to program complex jobs. Optional electronic clamp pressure control further reduces waste. Machine self-diagnostics and error indication walk the operator through any difficulties.

Proudly manufactured in the US, The Titan 230 continues our legacy... *assurance you made the right decision.*

Specifications:

23" / 58.4 cm Clamp opening 3-1/4" / 8.3 cm Maximum cut depth 24" / 61 cm Minimum cut without false clamp plate ½" / 13 mm Minimum cut with false clamp plate 1-7/8" / 48 mm Clamping force Minimum/Maximum 1.250 lbs (563 daN) 2,500 lbs (1,125 daN) Electrical 1-3/4 H.P., 208/230 Volts AC 60Hz 1-phase, 12 A (15 A Service)

2 years top to bottom On all parts and manufacturing (Excluding consumables)



Today's print market places great demands on your business. Investments in cutting-edge wide format, inkjet, and digital print engines ensure you meet your customer's diverse needs. Finish your upgrades with a Challenge Titan 230.

The Titan 230 is built on a foundation of solid cast iron and steel construction for maximum durability. UHMW gib surfaces, composite bushings, and a one-inch thick solid tool aluminum table require virtually no maintenance for years of trouble-free operation.

The Titan 230 meets the toughest safety standard in the industry today. Category 4 light safety curtains, enclosed rear table, two-hand timed non-repeat cut buttons, and a knife safety latch contribute to our UL and CE certification.

CHALLENGE

challengemachinery.com