



PEXTO PX Series mechanical shears utilize a low maintenance design, coupled with an array of standard features for an attractive combination of high value and solid performance.

PX shears incorporate a dual motor design. The dual motor design, of the PX series, produces accurate distortion free shearing while minimizing material twist. The system is capable of 45 strokes per minute. PX shears are ideal for high volume applications.

The PX series also includes the unique @R front operated back gauge system. This allows the operator to move the backstop from 0-30 inches in approximately 2 seconds with only two rotations of the handle. A digital readout is standard for this system. The PX1010 has an optional "Go-To" 30 inch powered back gauge system available. The ball screw-driven back gauge provides quick, accurate cuts. The operator simply inputs a dimension, and then presses enter and the gauge automatically positions to that setting.

PX series shears standard features include four edge, high carbon, high chrome blades, independent self-leveling hold down feet with neoprene inserts, single, continuous and jog stroke cycles, motor reverse switch, precision-machined T-slotted table. The table also has a hand well with dual inch/metric inlaid bed scales. PX shears incorporate non-metallic rams gibs and low maintenance garlock bearings.

To enhance productivity, optional equipment available for the machine include: five or ten foot squaring arm, T-slotted front support arms, light beam, protractor attachments, and "GO-To" 30 inch powered back gauge systems.

The PX series can be delivered in a Pro Package configuration. The Pro Package includes: Five Foot Squaring Arm, Two Front Support Arms, "R" Rear Drop Air Operated Sheet Support System and the 2R Front Operated Manual Back Gauge with Digital Readout.

Several models to choose from, 4', 6', 8', 10' with capacities 14 and 10 gauge.

Contact us for a formal proposal

Contact you Machinery Trade Center representative for more details