

ROPER WHITNEY



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

The electro-mechanical design provides quiet operation with low power consumption. The shear is initiated by a moveable footswitch. An oversized shield and toe kick plate are incorporated into the footswitch for added operator safety.

The "M" Series shears are standard with an two edge interchangeable top and bottom, high carbon, high chrome top and bottom blades, independent, self-leveling hold down with neoprene insert, single, continuous and jog stroke cycles, motor reverse switch, precision-machined table, with dual inch/metric inlaid bed scales and non-metallic gibs.

Non-metallic self-lubricating ram gibs ensure long life for the 10M14. Maintenance free self-lubricating bearings are standard.

The 16 gauge shear offers The Pro Package "F" which includes: five foot squaring arm, two front support arms, stroke counter, "F" front return air operated sheet support system, and the 2R front operated manual back gauge. The Pro Package FC includes: five foot squaring arm, two front support arms, stroke counter, "FC" front return air operated sheet support system with a moveable material cart, and the 2R Front Operated Manual Back gauge. For more details please contact Roper Whitney.

The Pro Package includes: a Four Foot Squaring Arm, slide out Front Support, and Air Operated Sheet Support System. Pro "R" system is for rear return, Pro "F" system is for front return. Pro "FC" features a moveable front return Material Cart. Please call for details.

We offer model in 6' and 10' lengths with capacities of 16 and 14 gauge.

Contact us for more detailed information and a formal proposal.