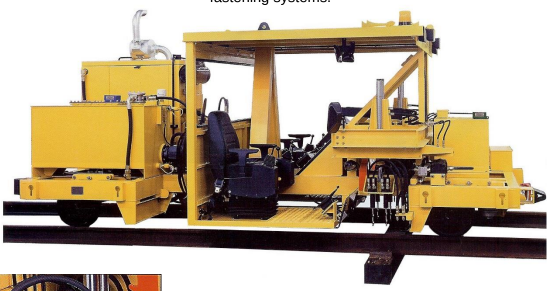
QuaDrill

High Production Dual Head Four Spindle Tie Drill

Designed to bore holes for the installation of lag screws utilized with resilient fastening systems.





Outstanding Operator Comfort

Fully adjustable suspension seat and well designed controls allow the operator to be highly productive throughout the workday. Environmental barrier keeps engine and hydraulic noise and heat away from the operator.

Smooth Predictable Operation

Pilot-operated low effort controls. Air brakes apply automatically when travel pedal released. 4 wheel drive and balance design results in positive spotting between ties. Controls mounted on seats are identical for both sides. Heavy duty guide rod design provides precise drill head control.

Serviceability

All filters serviceable from ground level.
Single bolt adjustment on drive chains. Easy access to all grease fittings, remote fittings on axle bearings. Easy to change Cobra brake shoes. Split sprockets on axles.

Safety

Positive air operated head lock. Manual control on center console cuts off all pilot hydraulics. Non-skid floor in operator area. Grab handles ease getting on and off machine. Excellent visibility. Single lifting point. Reverse direction alarm. Heavy duty tow plate and hitchpin on each end. Heavy duty bumpers. 8 key hole tie downs. Brake lights, running lights, halogen headlights and strobe. Dual air horns.



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Reliability

Robust main frame and workhead design with 2-15/16" drive axles. John Deere or Cummins engine operating at 1600 RPM for low noise, maximum fuel economy and long operating life. Gear pump provides unmatched service life. Adjustable head fits all plate patterns. Drive sprockets hardened for long life.

Specifications

Weight: 13,000 lbs. Length: 17 ft. 1 in. Height: 8 ft. 5 in. Width: 8 ft. 2 in.



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