LASER®

Reciprocating Air Saw

Gears driven with patented reciprocating crank mechanism designed for consistent cutting applications and reduced stalling.



Additional Information

- · Built in Dual-Speed design lengthens blade lifespan, with the high speed mode allowing the tool to cut faster.
- Low vibration reduces user fatigue. Safety trigger lever to prevent accidental activation. Vibration value according to EN ISO 28927-8: 3.3m/s2.
- Gears driven with patented reciprocating crank mechanism, helps reduces blade stalling. Ergonomic front house design with superior aluminium alloy material for optimal strength.
- Rear exhaust with low noise. 0.5hp motor and 5000spm (strokes per minute). 1/4" Air inlet thread, 3/8" minimum hose. Accepts standard air saw blades and 150mm reciprocating saw blades. Sound pressure 80dB Sound power 91dB.

LASER Kamasa Gunson Connect

• Replacement blades available: Power-TEC Part Nos. 92311 (18tpi), 92312 (24tpi) & 92313 (32tpi).

http://lasertools.co.uk/product/7625



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