



Recipro Saw JR3061T

High power and
Lightweight

High cutting efficiency
Vertical crank mechanism

Faster metal cutting

up to **25%***

* predecessor model w/o orbital

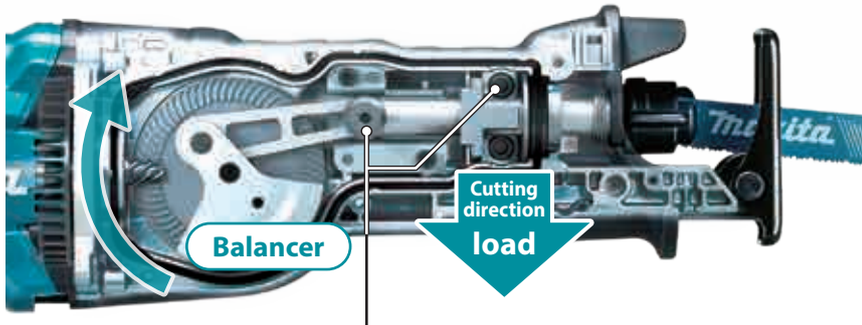
Lightweight

3.8 kg

Higher cutting efficiency & Excellent durability

Smooth cutting with vertical crank mechanism

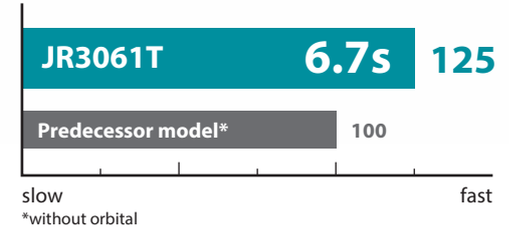
- Load by balancer rotation force enables firm cutting.
- minimizes blade deflection from aiming point especially in metal cutting.



- Increased durability is achieved by changing the slider receiving mechanism.

Efficiency of Metal Cutting

Test material: $\phi 1"$ Carbon steel pipe 25A



Tool-less shoe adjustment

enables shoe adjustment by simply pressing the button.



LED job light



Retractable rafter hook

allows to hang the machine on ladder rungs or guard rails of aerial work platform.



One-touch tool-less blade change

Redesign of Blade clamp makes it easier to remove a blade.



Recipro Saw

- Double Insulation
- Variable Speed
- Built-in Job Light
- Carrying Case

JR3061T

Continuous rating input	1,250W
Length of Stroke	32 mm (1-1/4")
Strokes Per Minute (SPM)	0 - 3,000
Capacity	Pipe: 130 mm (5-1/8") Wood: 255 mm (10")
Vibration Level	Cutting Boards: 18.5 m/s ² Cutting Wooden Beams: 16.5 m/s ²
Sound Pressure Level	88 dB(A)
Sound Power Level	99 dB(A)
Dimensions (L x W x H)	487x95x177 mm (19-3/16"x3-3/4"x7")
Net weight	3.8 kg (8.4 lbs.)
Power supply cord	2.5 m (8.2 ft)

Standard Equipment: Recipro Saw Blades

Weight according to EPTA-Procedure 01/2014

Items of standard equipment and specifications may vary by country or area.

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