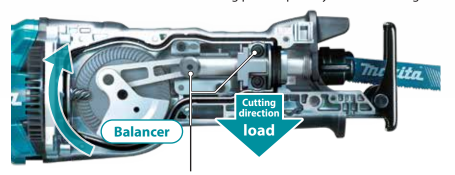




Higher cutting efficiency & Excellent durability

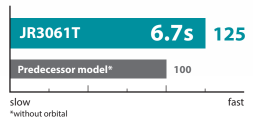
Smooth cutting with vertical crank mechanism

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



Efficiency of Metal Cutting

Test material: ø1" Carbon steel pipe 25A



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





Recipro Saw

Double Insulation



Carrying Case

JR3061T

Continuous rating input Length of Stroke 32 mm (1-1/4") Strokes Per Minute (SPM) 0 - 3,000 Capacity

Vibration Level

Sound Pressure Level

Sound Power Level Dimensions (L x W x H) Net weight Power supply cord

1,250W Pipe: 130 mm (5-1/8") Wood: 255 mm (10")

Cutting Boards: 18.5 m/s² Cutting Wooden Beams: 16.5 m/s² 88 dB(A)

99 dB(A) 487x95x177 mm(19-3/16"x3-3/4"x7")

3.8 kg (8.4 lbs.) 2.5 m (8.2 ft)

Standard Equipment: Recipro Saw Blades

Weightaccording to EPTA-Procedure 01/2014 Items of standard equipment and specifications may vary by country or area

Makita Corporation