

Specifications

Circular Saw with Dust Collection

Double Insulation

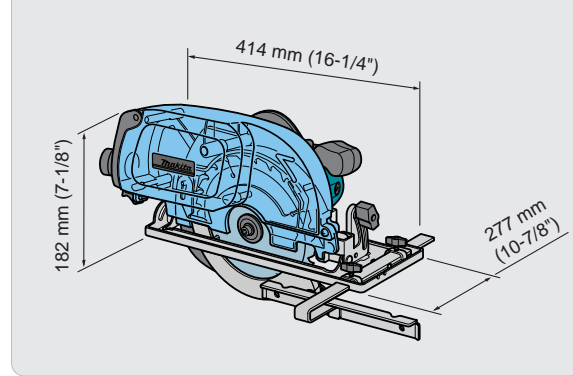
Dust Collecting

Electric Brake

45° Bevel Cutting

Blade diameter 190 mm (7-1/2")
 Max. cutting capacities at 90° 66 mm (2-19/32")
 at 45° 46 mm (1-13/16")
 Continuous rating Input 1,400 W
 No load speed 4,800 min⁻¹ (rpm)
 Overall length 414 mm (16-1/4")
 Net weight 5.5 kg (12.1 lbs)
 Power supply cord 2.5 m (8.2 ft.)

Dimension



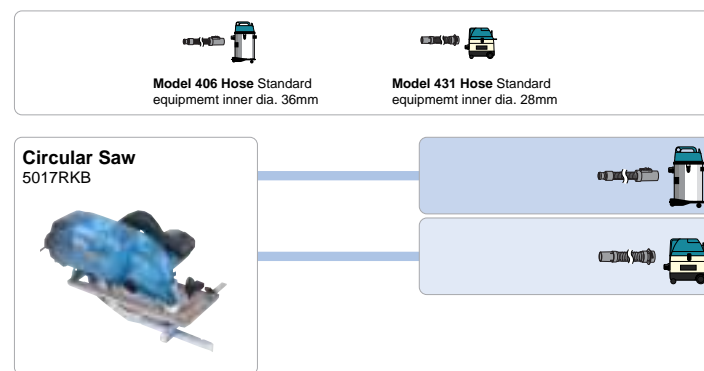
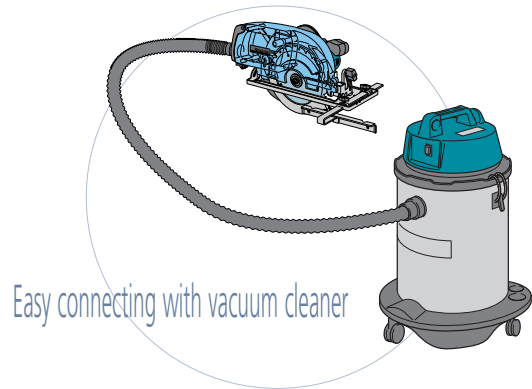
Standard equipment

Circular Saw with Dust Collection

	Part No.
Tungsten Carbide Tipped Saw Blade 190mm (7-1/2") [Arbor : ø30mm (1-1/8), Number of teeth : 24]	A-87258
Guide Rule	165108-8
Hex. Wrench	783203-8

Applications

Circular Saw with Dust Collection



Makita Corporation

3-11-8, Sumiyoshi-cho, Anjo, Aichi 446-8502, Japan

PRINTED IN JAPAN Z13978-2 2000-9

A world's leading manufacturer of power tools



Double Insulation

Dust Collecting

Electric Brake

45° Bevel Cutting

190 mm(7-1/2")

Circular Saw with Dust Collection

with carbide-tipped saw blade

Model 5017RKB

World first Dustless Circular Saw with Riving Knife.

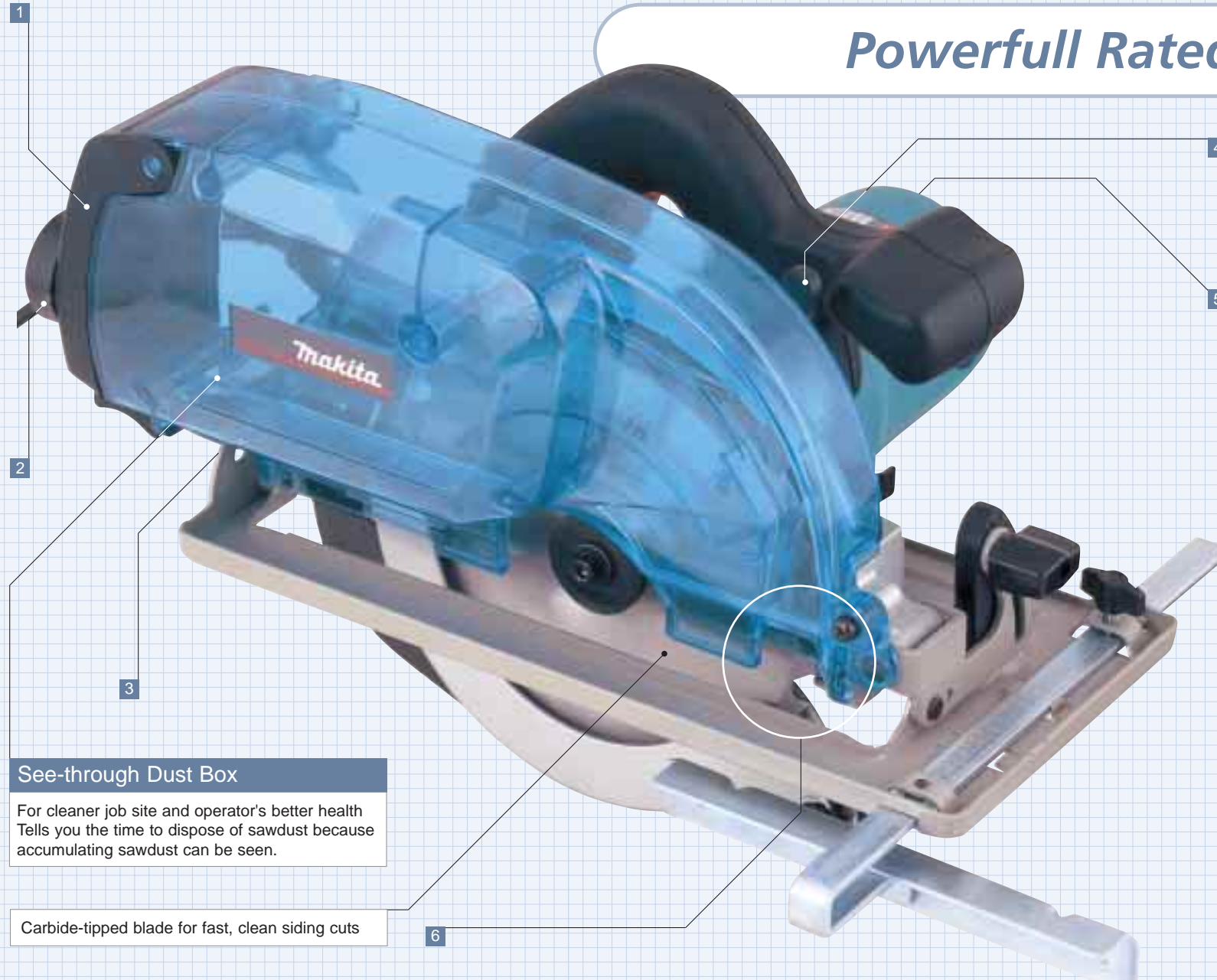


NEW


Extra Efficient Sawdust Extraction: Approx. 93%



Powerfull Rated Input: 1,400W




1. Opening for Dust Ejection




Can be opened by a simple operation for quick dust ejection

2. Easy connecting with vacuum cleaner




Can be connected to Makita vacuum cleaner with a 36mm inner diameter hose

3. Rear angular guide




For fixing the bevel position more firmly and preciserly, the rear angular guide is newly added. You can adjust and fix the angle by turning the thumb nut.

4. Lever for Retracting Safety Cover




Convenient for plunge cutting

5. Flat Top Design of Motor Housing



This flat top design of motor housing is very convenient for changing the blade.

6. Notch in Dust Box for Accurate Cuts



Through this notch, you can catch clear sight of blade edges and follow cutting line easily.

See-through Dust Box

For cleaner job site and operator's better health Tells you the time to dispose of sawdust because accumulating sawdust can be seen.

Carbide-tipped blade for fast, clean siding cuts