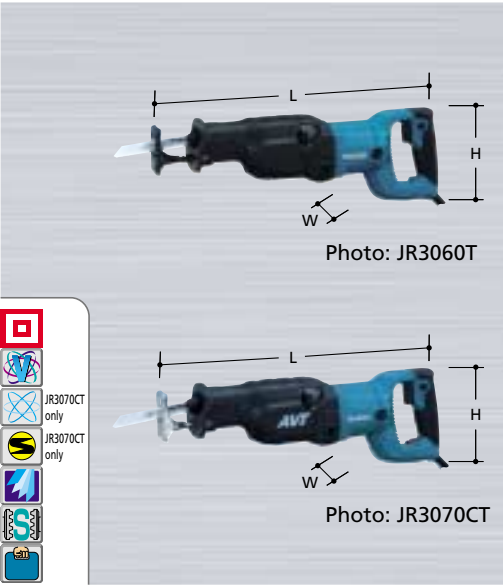












SPECIFICATIONS



	JR3060T	JR3070CT
Rating Amperage for North America	12 A	15 A
Continuous rating Input	1,250 W	1,510 W
Capacities	in pipe : ø130 mm (5-1/8")	in pipe : ø130 mm (5-1/8")
(when 300 mm blade used)	in wood : 255 mm (10")	in wood : 255 mm (10")
Length of stroke	32 mm (1-1/4")	32 mm (1-1/4")
Strokes per min.	0-2,800	0-2,800
Orbital function	Yes	Yes
Speed control	No	Yes
Constant speed	No	Yes
AVT	No	Yes
Vibration	14 m / s²	9 m / s²
Dimensions	485 mm x 99 mm x 181 mm	485 mm x 99 mm x 181 mm
(L x W x H)	(19-1/8" x 3-7/8" x 7-1/8")	(19-1/8" x 3-7/8" x 7-1/8")
Net weight	4.2 kg (9.3 lbs)	4.3 kg (9.5 lbs)
Power supply cord	2.5 m (8.2 ft.)	2.5 m (8.2 ft.)
standard equipment	Recipro saw blade (3pcs.)	Recipro saw blade (3pcs.)

Specifications may differ from country to country.  
Items of standard equipment may differ from country to country.

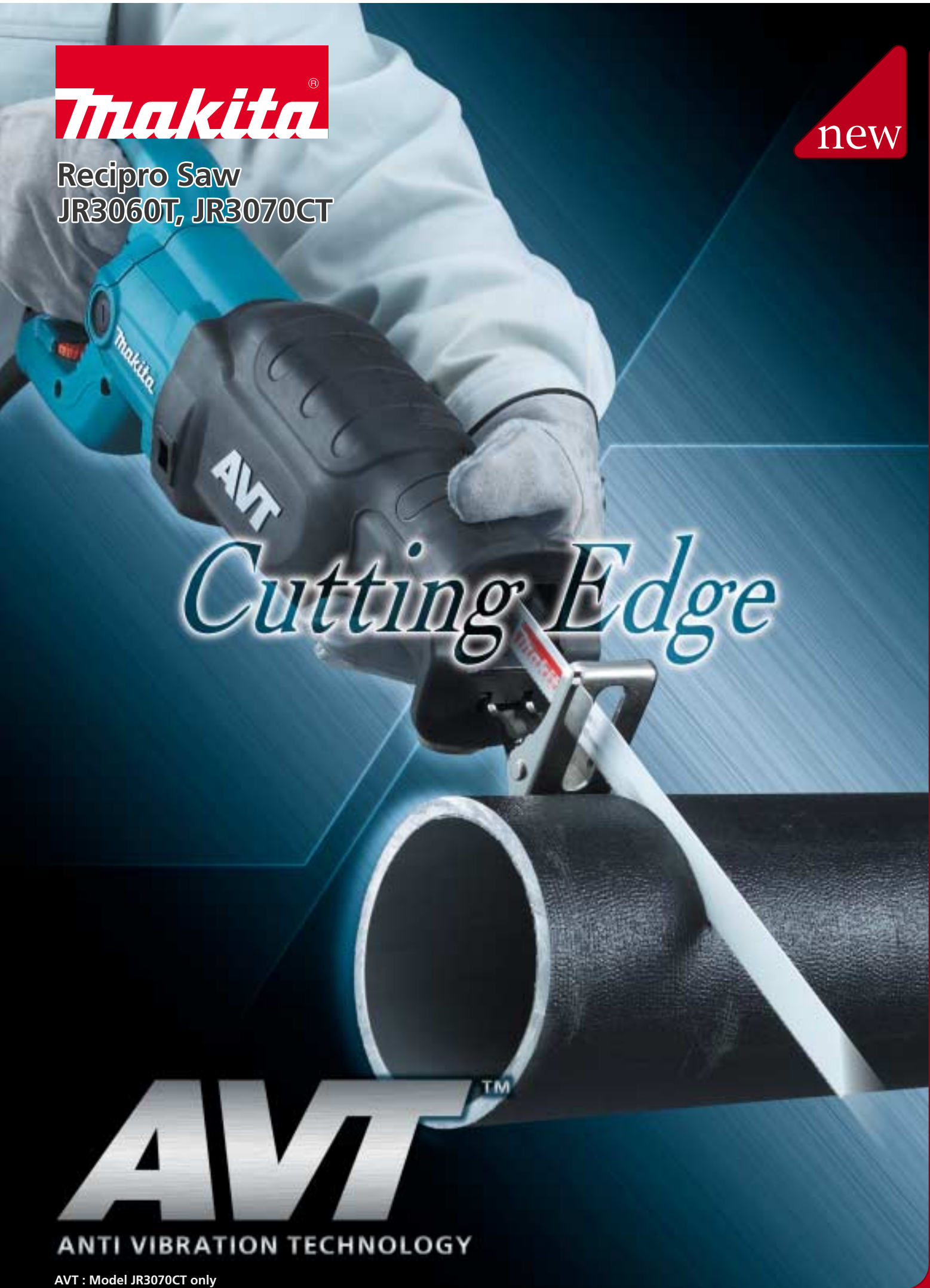
OPTIONAL ACCESSORIES

Recipro saw blade						
A : Includes nail embedded wood.						
Blade type	Teeth per inch	Overall length (mm)	application	Type	Pc. per pkg.	Part No
No.21 	24	120	For steel plate 3 mm thick or less. For iron pipe 50 mm dia. or less.	-	5 2	792146-3 B-00804
No.22 	18	160	For steel plate, aluminum sash more than 3 mm thick. For iron pipe 90 mm dia. or less.	-	5 2	792147-1 B-00810
No.23 	9	160	Wood cutting under 90 mm.	A	5 2	792148-9 B-00826
No.23B 	6	160	Wood cutting under 90 mm. For fast finish work.	-	5	792707-9
No.24 	24	160	For steel plate 3 mm thick or less. For iron pipe 50 mm dia. or less.	-	5 2	792149-7 B-00832
No.3019 	4	150	For roughing-in work in thick wood.	-	5	A-02303
No.3020 	10	150	For wood, plywood. 5	A	5	A-02319
No.3022 	6	150	For scroll cutting of plywood and other laminates.	-	5	A-02331
No.3023 	10	250	For wood, plywood.	-	5	B-00767
No.3030 	6	300	For roughing-in work in thick wood.	-	5	B-03030



new

Recipro Saw  
JR3060T, JR3070CT







*Muscle*  
■ JR3060T ■

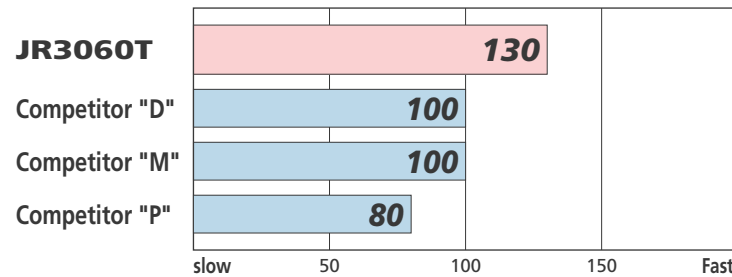
## "Cutting Edge" Brothers



■ JR3070CT ■  
*Big Brother*

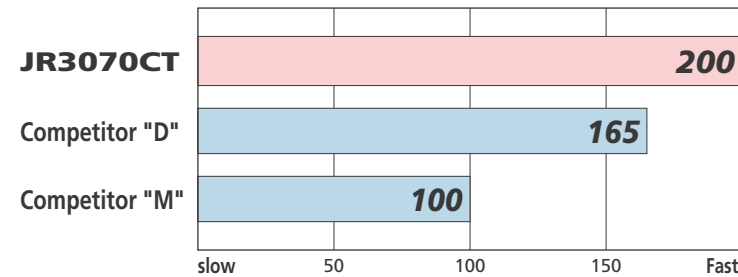
### JR3060T

Comparison of efficiency : cutting wood  
Blade used : Standard equipped blade of each brand



### JR3070CT

Comparison of efficiency : cutting carbon steel pipe  
Blade used : Standard equipped blade of each brand



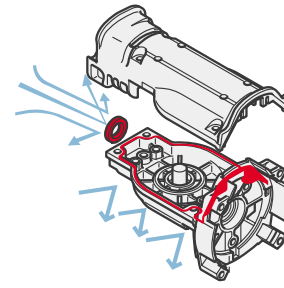
Note : Numbers in the chart are relative values when the capacity of competitor "M" is indexed at 100.

#### Dust Proof Design No.1



Air from inside prevent the dust collected around slider.

#### Dust Proof Design No.2



Ring, and Rubber Seal protect gear room against dust.



#### Orbital Action

Selectable its degree with this lever for faster cutting in thick materials.

#### Constant Speed

Built-in controller maintains constant stroke speed under operational load. (JR3070CT only)

#### Large Trigger

for easier control



Photo : Model JR3070CT

#### Torque Limiter

protects gear mechanism and operator against accidental blade lock-up.

#### Soft Grip

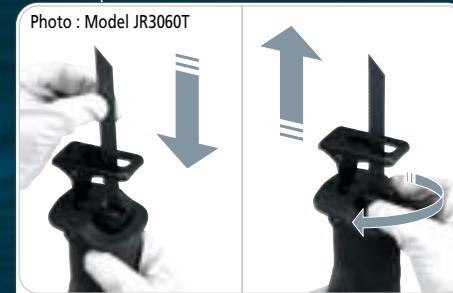
for your comfort



Photo : Model JR3060T

Shoe position can be adjusted in 5 positions.

Photo : Model JR3060T



Tool-less Blade Change



#### Preset Dial for Speed Control

Enables to select the optimal stroke speed for application. (JR3070CT only)

**AVT™**  
ANTI VIBRATION TECHNOLOGY

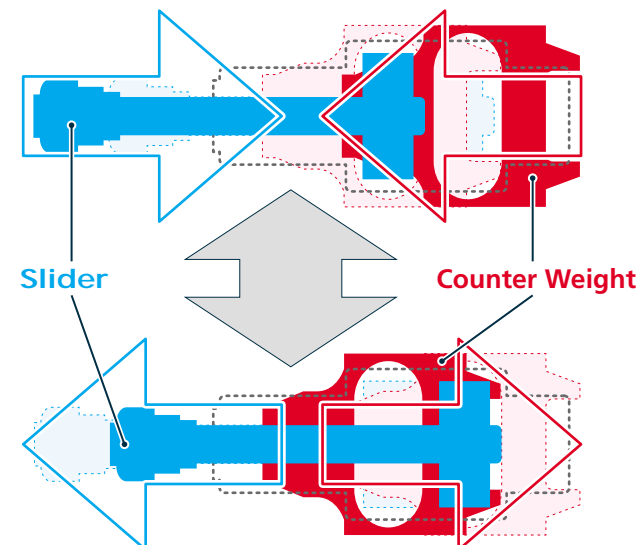


**EXTRA COMFORT with AVT**

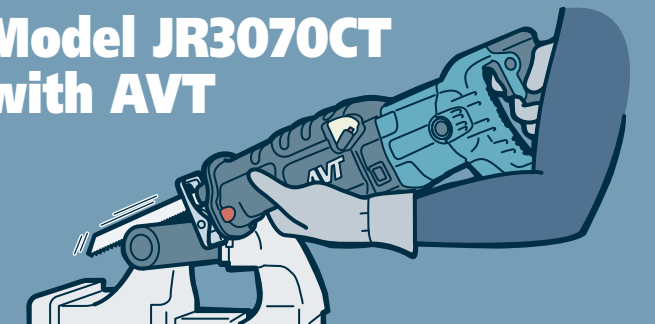
**VIBRATION 50% CUT**

AVT featured JR3070CT only : Vibration 9 m/s²  
Against Makita's predecessor model JR3020 and equivalent model of competitor "M" under operational load.

## Extra-Low Vibration achieved by Counter Weight Mechanism



### Model JR3070CT with AVT



### without AVT

