

Vertical Panel Saws



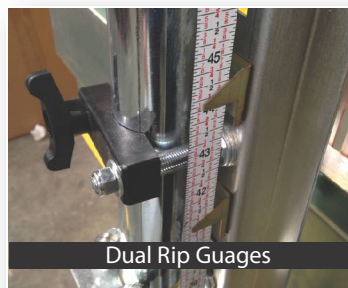
1000 SERIES



Makita Saw on a Spinning Insert



Sealed Steel Roller Bearings



Dual Rip Gauges



Stop Bar

Product Description:

The 1000 Series compact panel saws include all standard features plus an accessory package we would recommend to most wood workers. This series unit is ideal for customers that need to break down sheet goods that are less than 1 3/4 inches thick with precision cuts.

A Makita 5007F circular saw on a spinning saw insert and the best dust collection hook ups possible are provided with this machine. The Folding stand is as easy to open & close as a ladder, yet provides complete stability while in operation. For portability and mobility, transport wheels are included. Both the vertical and horizontal measuring systems help to ensure accurate cuts while the stop bar provides the capability to make repetitive cuts.

Available Compact Models:

52" Cross Cut Model# C52VP

MSRP: \$2099

64" Cross Cut Model# C64VP

MSRP: \$2299

Available Fullsize Models:

52" Cross Cut Model# 1052

MSRP: \$2749

64" Cross Cut Model# 1064

MSRP: \$2949

76" Cross Cut Model# 1076

MSRP: \$3149

88" Cross Cut Model# 1088

MSRP: \$4149

100" Cross Cut Model# 10100

MSRP: \$4449



Standard Equipment:

- Powder coated frame
- Zinc guide tubes
- Accu-Glide sealed bearing system
- Standard Carriage System
- Retraction Mechanism
- Cord Holder

Package Includes:

- Makita 5007F saw
- Spinning saw insert plate
- Dust hood, hose, brush
- Folding Stand and Wheels
- Dual Rip Gauge
- Stop, Bar and Tapes

Optional Accessories:

- Full Mid-Fence
- Floating Router Plate
- Full Builder's Extensions
- Laser Pointer

Our patented Accu-Square alignment system assures that your machine will never go out of square and our unique sealed roller bearing system provides for smoother carriage action and tighter tolerances.

The Compact models feature a 60" wide frame and are ideal for customers with space constricted shops or need portability. The Full Size models feature an 102" wide frame and are designed to have more material support to provide ease of use when rip cutting.