7000 | VERTICAL PANEL SAW

A heavy duty machine for high production cutting operations

Heavy duty induction motors allow you to cut endlessly with an option of single or three phase power. All of our machines are built to last; the 7000 series gives you that extra motor efficiency with little to no maintenance required. Longevity within the 7000 is made possible by high induction motors supported by US precision machined components.

The <u>7000 Panel Saw</u> cuts horizontally and vertically, within .015" straight and square, up to 2" thick. Shops with multiple operators and continuous cutting operations will see a strong return on investment with this machine.

Accessories built into the price of this machine include: <u>dust collection kit</u>, <u>wheels</u>, <u>5'</u> (right) & 8' (left) QUICK <u>STOP®</u>, <u>saw blade</u>.

Continuous Usage Machine

Features

- Three different induction motor configurations
 Heavy Duty Welded steel frame
- Heavy Duty Welded steel frame and integrated stand
 Aluminum material rollers
- Aluminum material rollers
- Low voltage switch protection
- Vertical and horizontal rulers
 Quick change from vertical to horizontal cutting
- 14 solid aluminum rollers
- Dust collection ready
- Hold down bar
- Quick stop gauges with stop block
- Floating pressure saw foot
- Wheels
- 10' welded steel frame
- 3 year warranty







Material Pressure System

Precision Guides

| | | 7000 |
|------------|------------------------------------|---|
| | Max. Crosscut | 64"/1625mm |
| | Max. Rip Cut | Unlimited |
| | Max. Cut Depth | 2"/50mm |
| ' - | Cut Accuracy, Straight & Square | .015" /.38mm |
| | Saw Blade Diameter | 8"/210mm |
| | Motor Configurations | 2 HP, 1~, 230V, 11.5 amps 3 HP, 3~, 230V, 7.6 amps 3 HP, 3~, 460V, 3.8 amps |
| | Frame Length | 120"/3048mm |
| | Shipping Weight | 981lbs/445kg |

Safety Speed Manufacturing • 13943 Lincoln St NE • Ham Lake, Minnesota 55304