

POWERMATIC 2000B TABLE SAW - 5HP 3PH 230/460V 50" RIP W/ACCU-FENCE & ROUTER LIFT

PM25350RK

The award winning PM2000 table saw sets a new standard for innovation with an array of patented features and massive body design. The cast iron tables are oversized, and the newly designed arbor lock lever is accessible from above the table top to eliminate the need for dual arbor wrenches. The quick-release riving knife design helps reduce the chance of kickback. The blade tilt scale features an integrated digital read out as well as adjustable angle indicators for repetitive bevel cuts. The newly designed integrated retractable hydraulic caster system mobilizes your table saw much higher than the previous model to assist when moving over thresholds. A wide stance, heavy-duty box trunnion and concave teeth on the trunnion gears promote easier raising and tilting of saw blade. Poly-V drive belt system results in quieter, more efficient power transfer from the motor to the arbor with virtually no vibration and less heat build-up. Improved built-in dust collection port with convenient access to the inside of the saw cabinet for simple clean-up. The saw has a proprietary safety switch with magnetic interlock and the stop button can be knee activated.



FEATURES

- Integrated Digital Read Out for precise bevel cuts
- Newly designed integrated hydraulic castor system with greater travel than previous model
- Matching beveled edge between table and extension wingsNewly designed Arbor lock for quick and easy blade
- changes
- Improved dust collection inside and outside of the cabinet
- Quick release riving knife lever for hassle free riving knife changes
- Wider stance, box trunnion design
- Newly designed Accu-Fence® system for precision cuts
- Following strict guidelines and electrical requirements, these Powermatic PM2000B Table Saws are CSA Certified

SPECIFICATIONS

Maximum Depth of Cut at 90 Degrees (In.) Maximum Depth of Cut at 45 Degrees (In.)	Cabinet 10 5/8 4500 3-1/8 2-1/8
Arbor Diameter (In.)Image: Comparison of the systemArbor Speed (RPM)Image: Comparison of the systemMaximum Depth of Cut at 90 Degrees (In.)Image: Comparison of the systemMaximum Diameter of Dado (In.)Image: Comparison of the systemMaximum Width of Dado (In.)Image: Comparison of the systemTable in Front of Saw Blade at MaximumImage: Comparison of the systemDepth of Cut (In.)Image: Comparison of the systemMaximum Rip Right of Blade (In.)Image: Comparison of the system	5/8 4500 3-1/8
Arbor Speed (RPM) Image: Comparison of Cut at 90 Degrees (In.) Maximum Depth of Cut at 45 Degrees (In.) Image: Comparison of Cut at 45 Degrees (In.) Maximum Diameter of Dado (In.) Image: Comparison of Cut at 45 Degrees (In.) Maximum Diameter of Dado (In.) Image: Comparison of Cut at 45 Degrees (In.) Maximum Diameter of Dado (In.) Image: Comparison of Cut at 45 Degrees (In.) Maximum Width of Dado (In.) Image: Comparison of Cut (In.) Table in Front of Saw Blade at Maximum Depth of Cut (In.) Image: Comparison of Cut (In.) Maximum Rip Right of Blade (In.) Image: Comparison of Cut (In.)	4500 3-1/8
Maximum Depth of Cut at 90 Degrees (In.) Maximum Depth of Cut at 45 Degrees (In.) Maximum Diameter of Dado (In.) Maximum Width of Dado (In.) Table in Front of Saw Blade at Maximum Depth of Cut (In.) Maximum Rip Right of Blade (In.)	3-1/8
Maximum Depth of Cut at 45 Degrees (In.) Maximum Diameter of Dado (In.) Maximum Width of Dado (In.) Table in Front of Saw Blade at Maximum Depth of Cut (In.) Maximum Rip Right of Blade (In.)	
Maximum Diameter of Dado (In.) Maximum Width of Dado (In.) Table in Front of Saw Blade at Maximum Depth of Cut (In.) Maximum Rip Right of Blade (In.)	2-1/8
Maximum Width of Dado (In.) Table in Front of Saw Blade at Maximum Depth of Cut (In.) Maximum Rip Right of Blade (In.)	
Table in Front of Saw Blade at Maximum Depth of Cut (In.) Maximum Rip Right of Blade (In.)	8
Depth of Cut (In.) Maximum Rip Right of Blade (In.)	13/16
	11-1/4
Maximum Rip Left of Blade (In.)	50
	13-1/2
Table Type	Cast Iron
Table Height from Floor (In.)	35
Table Size (In.)	22 x 30-1/2
Table Size with Extensions (In.)	42 x 30-1/2
Table T-Slot (In.)	3/4 x 3/8
Dust Collection Minimum CFM Required (CFM)	400