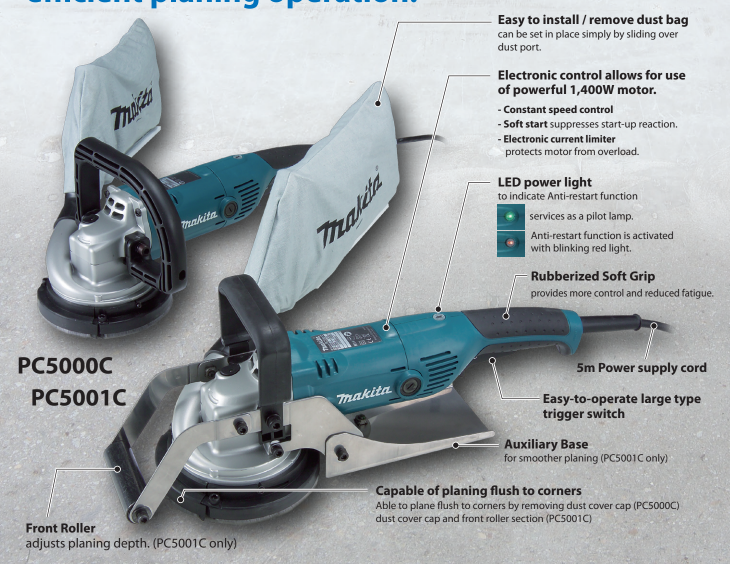


Powerful 1,400W motor provides efficient planing operation.





Efficiency of concrete grinding

Test conditions: Using 5" (125 mm) Offset diamond wheel ground a concrete plate continuously for 10 minutes and measured the amount of the removed material.

Makita PC5000C				250	
Competitor "B"	100				
Little () 10	00 15	50 20	00 250	 O Much

Numbers in the charts above are relative values when setting Competitor "B" capacity as 100. It may differ under some conditions.

Accessories

Offset Diamond Wheel

for finish work (Standard Equipment of PC5001C) Part No. A-95009

Offset Diamond Wheel

for rough work (Standard Equipment of PC5000C) Part No. A-94998





PC5001C / PC5000C 5" (125 mm) **5" Concrete Planers** 253 PC5001C PC5000C Double Insulation **Wheel Diameter** 5" (125 mm) 5" (125 mm) Offset Diamond Offset Diamond Wheel Type Constant Speed **Hole Diameter** 7/8" (22.23 mm) 7/8" (22.23 mm) No Load Speed 10,000 RPM 10,000 RPM AMPS (120V) Soft Start **Cord Length** 16.4 ft. (5.0 m) 16.4 ft. (5.0 m) **Overall Lenath** 18-13/16" (479 mm) 17-1/8" (437 mm) **Dust Collecting** Carrying Case Connectable to Vacuum Cleane