

5" Dual Action Random Orbit Polisher Model P05000CX2

Dual Action: "Random Orbit with Forced Rotation" or "Random Orbit with Free Rotation"



POWER

Conveniently located speed dial (0 - 6,800 OPM) enables operator to match speed to application



VERSATILITY

Dual Action: "Random Orbit with Forced Rotation" or "Random Orbit with Free Rotation"



ERGONOMICS

Ergonomically designed knob handle provides precision and control in a variety of applications



DURABILITY

Air vent intake covers help prevent fibers from entering the motor



FEATURES

- Powerful 7.8 AMP motor delivers more output and variable (180 790) RPM
- 7/32" (5.5mm) orbit diameter provides a swirl-free finish
- Electronic controller provides constant speed control which automatically applies additional power to the motor to maintain speed under load
- Electronic Controller provides soft start which is designed to suppress start-up reaction for smooth start-ups and longer gear life
- Rubberized back handle with conveniently located lock-on switch switch for continuous use and increased operator comfort
- Cord guard for increased flexibility and longer life
- Rubber tool rest for upside down placement of tool

SPECIFICATIONS

Pad Size (round)	5"
AMPS	7.8
No Load Speed (variable speed)	180 - 790 RPM
Orbits Per Minute (variable speed)	0 - 6,800 OPM
Orbit Diameter	7/32"
Vibration (m/s²)	4.5
Overall Length	17-3/4"
Net Weight	6.2 lbs.
UPC Code	088381-832649

STANDARD EQUIPMENT

- Hex Wrench (783203-8)
- 5" Backing Pad (197923-2)
- 5-1/2" Hook and Loop Foam Polishing Pad, White (T-02668)
- 5-1/2" Hook and Loop Foam Polishing Pad, Orange (T-02674)
- 5-1/2" Hook and Loop Foam Polishing Pad, Black (T-02680)
- Tool Bag (831303-9)