

DYNABRADE NITRO SERIES™ VARIABLE SPEED ROTARY BUFFER/POLISHER

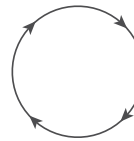
The Dynabrade Nitro Series™ electric rotary buffer/polisher produces professional results users' desire. This powerful tool cuts, polishes and buffs, bringing out mirror finishes on even the dulllest surfaces. Additionally, it quickly removes heavy oxidation and corrects surface imperfections.

MODEL RB3 800 - 3,000 RPM, 5"-8" Diameter

- ▶ Powerful, 1,000-watt motor
- ▶ Thumb controlled variable speed dial offers six speed selection options between 800 - 3,000 RPM
- ▶ Auto shut-off carbon brushes prevents motor damage
- ▶ Sealed ball-bearing construction provides long life
- ▶ Soft-start trigger



RB3



ROTARY MOTION
For Rotary Buffering



The EB3 allows technicians to buff contours and recesses on hood and panels as well as navigate around side-view mirrors.



RB3 features a removable handle and forward grip for greater control and to suit operator's preference.

DYNABRADE NITRO SERIES™ 6" ELECTRIC RANDOM ORBITAL BUFFER

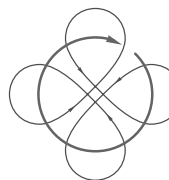
Orbital buffers allow technicians to reliably achieve hologram free finishes limiting the possibility of burning through clear coat. The wide 21mm orbit moves the pads over a larger surface area, keeping painted surfaces cool and producing showroom finishes.

MODEL ROB1 1,800-4,400 RPM, 6" Diameter

- ▶ Powerful, 1,000-watt motor is well suited detail applications
- ▶ Thumb controlled variable speed dial offers six speed selection options between 1,800 -4,400 RPM
- ▶ D handle and ergonomic throttle handle design offer multiple grip positions during use
- ▶ Locking ON button and soft-start trigger for extended ease of use



ROB1



**21 mm
DIAMETER ORBIT**
For Random
Orbital Buffering

Model Number	Diameter inch (mm)	RPM	Power Amp	Maximum Watts Out	Spindle Thread	Voltage	Phase	Frequency	Weight Pound (kg)	Height Inch (mm)	Length Inch (mm)
RB3	5-8 (152-203)	800-3,000	9	1000	5/8" - 11 male	120 V (AC)	1	60 Hz	5.2 (2.4)	4.5 (114)	16 (406)
ROB1	6 (152)	1,800-4,400	9	1000	-	120 V (AC)	1	60 Hz	6.4 (2.9)	5 (128)	16 (406)