Random Orbital Buffers



Electric Powered

Model 51584

- Same great features as Rotary Model 51580, with our exclusive "Twist Handle" capability.
- Works without leaving haze, halo or swirl marks... a must for dark finishes!
- Unique random orbit provides outstanding performance over conventional rotary buffers.
- Prevents "burn through" on edges of clear coat finishes!
- Includes comfort grip handle that fits on either side or top of tool.
- Includes 50855 Hook-Face Backup Pad and 90082 Wool Buff, 7" in diameter.



120 V (AC)



Model Number	Motor RPM	Voltage	Current	Phase	Frequency	Weight Pound	Length Inch	Height Inch
51584	0-3,000	120 V (AC)	11	1	60 Hz	7.8	17	5-1/4

Air Powered

Model 10786

- .7 hp motor, 2,500 RPM. Insulated housing for comfort.
- Random Action prevents swirls and helps achieve a beautiful finish!
- Includes comfort grip handle that fits on top or either side of tool.
- Helps prevent burn-through on edges of clear coat finishes.
- Includes 50855 Hook-Face Backup Pad, 7" in diameter.
- · Accepts optional buffing pads 7" to 8" in diameter.

61374 Random Orbital Conversion Head Kit also available separately – see page 43.





Air Model 10786 shown with optional Foam Pad

Model	Motor	Motor	Maximum Air Flow	Hose I.D. Size	Air Inlet	Air Pressure	Weight	Length	Height
Number	hp	RPM	CFM/SCFM	Inch	Thread	PSIG	Pound	Inch	Inch
10786	.7	2,500	3/27	3/8	1/4" NPT	90	6.3	14-3/8	5-3/8