

ELECTRIC HIGH SPEED BURNISHERS



ELECTRIC HIGH SPEED BURNISHERS

The ultimate selection in high-speed burnishing power, each designed with operator comfort and professional performance in mind

The right combination of pad speed and pressure makes all the difference when it comes to maintaining a truly professional, long lasting shine. Each machine in Tornado's® line of high-speed electric burnishers are expertly balanced for ideal pressure and sustained RPMs. The Glazers™ are known industry-wide for excellence in design, operator comfort, and unsurpassed burnishing performance. All Tornado Hi-Speed bases are steel, designed for years of use and precision balance. All units include 20" burnishing path, a lock-in retainer pad holder, 1.5 HP motor, and Tornado's Start Guard II handle.

Tornado's selection of electric high speeds includes the economical AC-motor powered unit (98445). In buildings where there is concern for amp draw, Tornado offers a complete selection of permanent magnet DC-rectified powered units. These include a 1500 RPM machine (98457), a 700/1500 RPM dual-speed machine (98440), and a 2000 RPM unit with twin filters for clean-air filtration (98492). Each machine features bumper guards, height-adjustable handle, and rear-mounted stair climbing

wheels for transport.



Intelligent design

All Glazers™ feature a height adjustable handle, carrying grip, sturdy motor shroud, and rear-mounted stair climbing wheels for transport on inclines and steps.



Versatility

The Dual-Speed Glazer™ (98440) can be operated at 700 RPM for repairing badly marred floors. Changing pads and switching to 1500 RPM permits glazing and restoring of floors. This unit is perfect for spray-buffing operations.



Professional performance The entire selection of Tornado's high-speed burnishers provides optimal head weight for the best shine possible.



Clean-air burnishing The Clean-Air 2000 Glazer™ (98492) features a deck shroud and twin filters for dust-free operation. This unit is ideal for meeting indoor air quality standards in educational and health care environments. The filters are easily removable for cleaning.



Disc pads
Each unit in the
Glazer™ family
features a flex pad
holder with lock-in
retainer. When
used with the
appropriate
pad this is
the ideal

appropriate pad this is the ideal solution for routine cleaning.

PRODUCT SPECIFICATIONS

MODEL	CATALOG NUMBER	POWER	PAD SIZE	PAD SPEED	PAD PRESSURE	FLEX PAD HOLDER
GLAZER™ 2000	98492	115V/ 60 Hz	20"	2000 rpm	Up to 8 LBS	Lock-in Retainer
GLAZER™ 700/1500	98440	115V/ 60 Hz	20"	700 / 1500 rpm	16 LBS	Lock-in Retainer
GLAZER™ 1500	98457	115V/ 60 Hz	20"	1500 rpm	16 LBS	Lock-in Retainer
GLAZER™ 1500AC	98445	115V / 60 Hz	20"	1500 rpm	14 LBS	Lock-in Retainer

PRODUCT SPECIFICATIONS (CONTINUED)

MODEL	PM MOTOR	DUAL-CAPACITOR MOTOR	POWER CORD	SIZE (H X W X D)	WEIGHT W/OUT CABLE
GLAZER™ 2000	1.5 HP / 15 AMPS	N/A	75'	44.5" X 23" X 35.5"	107 LBS
GLAZER™ 700/1500	1.5 HP / 14.5 AMPS	N/A	50'	44.5" X 20.5" X 31"	102 LBS
GLAZER™ 1500	1.5 HP / 15 AMPS	N/A	75'	44.5" X 20.5" X 31"	102 LBS
GLAZER™ 1500AC	N/A	1.5 HP / 14.5 AMPS	50'	37.5" X 20.5" X 31"	96 LBS

REPLACEMENT ITEMS AND ACCESSORIES

MODEL	FILTER CARTRIDGE (2 REQUIRED)	PAD RETAINER (INCLUDED WITH ALL UNITS)	DUST-FREE SHROUD ASSEMBLY	20" FLEX PAD HOLDER
GLAZER™ 2000	90689	90599	19383	17097
GLAZER™ 700/1500	N/A	90599	N/A	14546
GLAZER™ 1500	N/A	90599	N/A	14546
GLAZER™ 1500AC	N/A	90599	N/A	14546

