



Ultra Speed® Series Burnishers

- Durable Polydur® mainframe
- Self-regulating pad pressure
- Powerful 1.5 hp motor
- Floating handle for storage
- Super flex power cable

The line of Ultra Speed Series burnishers are ideal for use in hospitals, schools and areas requiring dust-free, quiet operation. This new line produces brilliant high-gloss shine with minimal effort.

The self-adjusting pad pressure assures that optimal power is applied to the pad driver without the need to change any settings. The burnisher is offered in 1500DC, and 2000DC models, and both are Clarke Green Certified.



The Ultra Speed series is ideal for hospitals, schools and areas requiring dust-free and quiet operation.

Trusted. Reliable. Efficient.

Clarke®

The Ultra Speed Series Burnishers – Optimal high shine for floors with minimal effort



The Ultra Speed Series line of corded burnishers have the latest in innovative features that provide the highest shine with minimum effort. The self-adjusting pad pressure assures optimal power is applied to the pad driver without the need to change any settings or make adjustments. The Ultra Speed Series is lightweight, easy to maneuver, and is very quiet when working in noise sensitive areas. The powerful motor supplies the highest power permitted from a wall outlet.

Some great features of the Ultra Speed Series burnishers include:

- High performance burnishing
- Ease of operation
- Dust control
- 1,500 and 2,000 RPM models available
- Rugged, 8 year warranted, mainframe
- Quiet operation

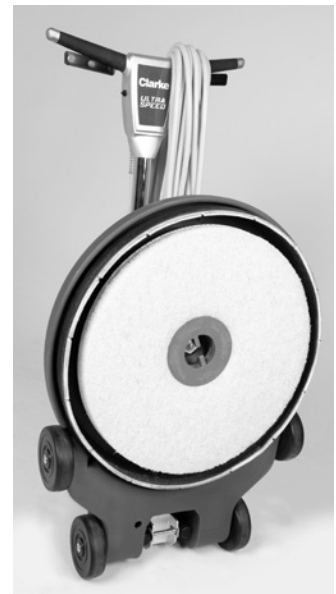
The Ultra Speed Series is ultra quiet for noise sensitive areas.



Easy-to-operate pedal releases the control handle to the operate or storage position.



The folding handle permits the burnisher to fit into storage spaces.



The upright storage position allows for easy pad change.



Motor carbon brush wear indicator light alerts the operator to protect the motor.



A quick release cord wrap assists the removal of the power cable without unwrapping.



Passive dust control eliminates airborne dust and collects it in a convenient filter bag.



Flexible pad driver with full face pad grip contours to uneven floors.

SPECIFICATIONS	US 1500DC	US 2000DC
Part Number	01540A	01550A
Voltage	120 V	120 V
Frequency	50/60 Hz	
Motor	1.5 HP DC permanent magnet with integrated brush wear indicator	
Pad Speed	1,500 RPM	2,000 RPM
Pad Diameter	20 in	
Dust Control	Passive dual air port filter bag collection	
Handle Positions	3 positions - locks upright, locked folded over motor, floats in operation	
Handle Latch	Foot pedal release	
Operator Control Handle	Ergonomic dihedral design made of die cast aluminum with molded rubber grips	
Wheels	5 in non-marking	
Power Cable / Plug	75 ft super flex with hospital-grade plug	
Mainframe	Polydur molded frame	
Motor Cover	Chrome-plated steel	
Sound Level	66 dB A	67 dB A
Storage Dimensions	24 in x 16 in x 42 in	
Weight	79 lb	
Agency Approvals	cETLus	
Warranty	Polydur Body - 8 Years, Parts - 3 Years, Labor - 1 Year	

Specifications are subject to change without notice.

What does it do best?

- Produces high gloss finish
- Provides limitless run time
- Filters and contains airborne dust

What enhances its productivity?

- Powerful 1.5 hp motor
- Electric cord provides long run time
- 20 inch burnishing path
- Quick release power cable removal
- Flexible pad driver contours uneven floors

What enhances its durability?

- Direct drive - no belts to wear
- Self-regulating pad pressure
- Indestructible Polydur-molded body
- Super flex power cable
- Hospital-grade power plug
- Motor carbon brush wear indicator

What are the safety features?

- Safety start push button
- Safety yellow power cable
- Full face pad grip pad driver
- Dual lever run activation



recyclable

9435 Winnetka Avenue North • Brooklyn Park, MN 55445
Phone: 800.253.0367 • Fax: 800.825.2753

240 Superior Boulevard • Mississauga, Ontario, Canada L5T 2L2
Phone: 800.668.8400 • Fax: 800.263.5111

©2014 Nilfisk, Inc. All rights reserved. P/N 71428C 5/14

Clarke®

www.clarkeus.com