DUST 2500

ORDER #85017

2500 RPM Dust Control Burnisher

FEATURES
• Quick Detachable Handle for Easy Transport
• Patented Infinite Position Handle Height Adjustment
• Super-Flex Switch Levers
• Safety Switch Lock-Out
• Cleanable Dust Control Filter
• Adjustable Dial for Precise Pad Pressure
• Heavy Duty Transport Wheels
• Flexible High Speed Pad Driver
• Direct Drive - No Belts, Gear Box or Pulleys
• Heavy Duty Motor for Durability and Long Life
• 75' Safety Yellow Power Cord

With your choice of 2000 or 2500 Rpm's, you’ll be able to handle any High Speed Finish. The Betco Dust Control Burnishers are designed for operator safety and system performance. The Dust Control Burnishers are CSA safety tested and certified. The Dust Control Burnishers are designed with the highest quality components to provide durability, safety and performance.

SPECIFICATIONS
• Pad Size: 19" or 20"
• Pad Speed: 2500 RPM
• Motor: 1.5hp DC Rectified
• Amp Draw: 14.5 amps
• Cord: 75' Safety Yellow 14/3 Ga.
• Plug: Hospital Approved 3 prong
• Noise Level: 58 dB
• Weight: 76 Lbs. (Net)
• CSA Tested and Certified

APPLICATIONS
• Dry Burnishing
• Restorative Burnishing

WARRANTY
3 year (except wear items)*

*Please refer to Betco Equipment Price/Product Guide for complete equipment warranty information.

Authorized Betco Distributor:

BETCO

Better Solutions Come From...

1001 Brown Avenue • P.O. Box 3127 • Toledo, Ohio 43607-0127
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INTRODUCTION

This manual will help you get the most from your Betco Burnisher. Read it thoroughly before operating.

The Betco Burnisher is intended for commercial use.

PARTS & SERVICE:
Contact your BETCO AUTHORIZED DISTRIBUTOR for repair parts or service. Please specify the Model & Serial Number when discussing your machine.

NAME PLATE:
The Model & Serial Number of your machine is located on the Name Plate on the back of the handle assembly. This information is often needed when ordering repair parts for the machine.

IMPORTANT SAFETY INSTRUCTIONS

When using an electrical appliance, basic precautions should always be followed, including the following:
Read all instructions before using.

'WARNING!

To reduce risk of fire, electric shock, or injury:
- Do not leave the machine when it is plugged in. Unplug the unit from the outlet when not in use & before servicing.
- To avoid electric shock, do not expose machine to rain. Store indoors.
- Do not allow to be used as a toy. Close attention is necessary when used by or near children.
- Use only as described in this manual. Use only manufacturer's recommended attachments.
- Do not use with damaged cord or plug. If machine is not working as it should return it to a service center for inspection.
- Do not pull or carry by cord, use cord as a handle, close a door on a cord, or pull cord around sharp edges or corners. Do not run machine over cord. Keep cord away from heated surfaces.
- Do not unplug by pulling on cord. To unplug, grasp the plug, not the cord.
- Do not handle plug or machine with wet hands.
- Do not put any foreign object into openings. Do not use with any opening blocked; keep free of dust, lint, hair, & anything that may reduce air flow.
- Keep hair, loose clothing, fingers, & all parts of body away from openings & moving parts.
- Turn off all controls before unplugging.
- Do not use in or around flammable or combustible liquids such as gasoline or use in areas where they may be present.
- Connect to a properly grounded outlet only. See grounding instructions.

GROUNDING INSTRUCTIONS

This machine must be grounded. If it should electrically malfunction, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This machine is equipped with a cord having an equipment-grounding conductor & grounding plug. The plug must be plugged into an appropriate outlet that is properly installed & grounded in accordance with all local codes & ordinances.

'DANGER!
Improper connection of the equipment-grounding conductor can result in a risk of electric shock. Check with a qualified electrician or service person if you are in doubt as to whether the outlet is properly grounded. Do not modify the plug provided with the machine. If plug will not fit the outlet, have a proper outlet installed by a qualified electrician.

Replace the plug if the grounding pin is damaged or broken.
Extension cords connected to this machine should be 12 gauge, 3-wire cords with 3-prong plugs & outlets. DO NOT use extension cords more than 50 feet long.

PREPARING THE MACHINE FOR OPERATION

'WARNING!'
This machine contains moving parts. To reduce the risk of injury, always unplug the power cord before servicing.

With the handle locked in the upright position, tip the entire machine backward, resting on handle assembly.

Align the proper burnishing pad on the flex-drive pad drive assembly, secure with locking plate, hand tight only.

'CAUTION!'
Using the wrong pad on this machine can damage the floor or overload the motor.
Before using, always make sure floor is clean & dry.

Unwrap the power cord completely & plug into a properly grounded outlet.

Adjust the handle to a comfortable position. This adjustment will vary from operator to operator.

Adjust the burnishing head for proper pad pressure using the adjustment knob located on the front of the burnisher.

Be prepared to control the machine as soon as you release the safety lock tab & pull either switch lever.

Immediately start moving forward. Keep the machine moving while the motor is running.

Note: When the dual controlled switch levers are released, the machine shuts off immediately.

SPRAY BURNISHING: BR1500 BR2000 BR750/1500

Lightly spray floor area to be burnished. (3 or 4 passes will restore appearance level)

RESTORE BURNISHING: Dust 2000 Dust 2500

Lightly mop floor with properly diluted restorer. Allow to dry before burnishing.
Each side of a burnishing pad will cover approximately 500 square feet.
Floors will require scrubbing & recoating periodically depending on wear & use.

Note: Dust Control Models Should Not Be Used For Spray Buffing. Spray Buffing Will Clog Filter And Damage Dust Control Skirt.

AFTER USE

Return handle assembly to the upright, locked position.

Unplug the power cord, starting from the machine wrap the power cord onto the handle assembly.

With the machine in the upright, locked position, tip the entire machine backward, resting on the handle assembly.

Remove the burnishing pad from the machine. (clean all burnishing pads)

Wipe the entire machine with a clean, damp cloth.

Inspect the machine & all accessories for damage. Perform any required maintenance or repairs before storage.

Store the machine in a clean, dry place with the handle in the upright, locked position resting on pad.

Thank you for choosing BETCO® Floor Care Equipment!
OPERATION OF UHS POLISHERS WITH AMP METER ATTACHED

The AMP meter is designed to assist the operator in setting polisher pad pressure on the floor. This will assure the operator that the optimum pad contact pressure setting is attained without causing an excessive current draw due to overloading the motor.

Note: This polisher should only be used by a trained operator. Please follow all safety procedures.

1. Set your UHS unit on a clean, dry, flat floor and adjust the handle to the operating position suitable for you. Plug the unit into a 120 Volt supply wall receptacle.

2. Adjust the front wheel support by turning the adjusting knob clockwise to the end of the thread travel. This will lift the unit to its highest position.

3. From the operators position (with both hands on the handle bars) start the polisher. The meter indicator needle should be in the green zone far from the red zone.

4. Allow the machine to stop and adjust the front wheel support by turning the knob approximately two or more turns counter-clockwise. This will lower the unit increasing pad contact pressure with the floor.

5. Start the machine, as in #3, and observe the meter. The needle should be closer to the red zone. The polisher is operational at this point but some operators may want to lower the pad more. Repeat knob adjustments until desired setting is reached but DO NOT LET THE MACHINE OPERATE CONTINUOUSLY IN THE RED ZONE! This means that the motor is drawing excessive current and a breaker or fuse on the power supply circuit may blow.

Note: Due to different floor and operating conditions, the indicator needle may jump into the red zone temporarily and return to green. To avoid this, adjust the pad pressure by turning the support knob clockwise until the needle stays in the green zone.

May 98