STANDARD AND DUAL SPEED FLOOR MACHINES

Standard Speed Heavy Duty, 175 RPM
NM171HD, NM201HD

Dual Speed, 175/320 RPM
NM202

Sander, 175 RPM
NM171SD
Your new Powr-Flite Floor Machine will afford you many years of trouble-free operating satisfaction provided it is given proper care. Prior to packaging, your Powr-Flite Floor Machine was inspected by a Quality Control Technician.

**IMPORTANT SAFEGUARDS**

This machine is designed to be safe when used to perform the functions specified in this Operator's Manual. Should damage occur to electrical or mechanical parts, the machine should be repaired by the manufacturer or competent service station before using in order to avoid further damage to the machine or physical injury to user. Your floor machine is equipped with a safety switch lockout device designed for your safety. Do not attempt to bypass or defeat the safety lockout device. Never use any device to lock the power switch triggers in the ON position.

- Only replace the supply cord with the type specified in the instructions.
- Regularly examine the supply cord for damage, such as cracking or ageing - if damage is found, replace the cord before further use.
- A large diameter brush or dry buffing may not be used for general polishing.
- The appliance is designated for use with brushes as specified by the manufacturer - fitting of other brushes may impair appliance safety. **READ THIS**

**OPERATOR'S MANUAL!**

**WARNING:** Personal Protective Equipment (PPE), such as safety glasses, may be worn if desired.

**WARNING:** You must have training in the operation of this machine before using it.

**WARNING:** Machines can burn flammable materials and vapors. Do not use this machine with or near fuels, grain dust, solvents, thinners or other flammable materials.

**WARNING:** Do not operate this machine unless it is completely assembled.

**WARNING:** Do not use this machine as a step or to move furniture.

**WARNING:** When disconnecting power cord from electrical outlet, grasp the plug. Pulling it out by the cord itself can damage cord insulation and internal connection to plug. To prevent electric shock, always remove the electrical plug from the electrical outlet before doing any repairs or maintenance to this machine.

**WARNING:** To prevent injury, always remove the electrical plug from the electrical outlet before changing the polishing pad and before leaving the machine.

**WARNING:** To prevent injury, keep hands, feet and loose clothing away from the rotating pad.

**WARNING:** Children, even if supervised, are not to play with or operate this machine.

**WARNING:** Maintenance and repairs must be done by authorized personnel only.

**WARNING:** Keep all fasteners tight. Keep adjustments according to specifications.

**WARNING:** Keep the electrical parts of the machine dry. For storage, keep the machine in a building.

**WARNING:** Always use a three-wire electrical system connected to the electrical ground. For maximum protection against electric shock, use a circuit that is protected by a ground fault circuit interrupter. Consult with your electrical contractor.

**WARNING:** To prevent damage to the power cord, do not let the pad, pad driver or wheels touch the power cord when the machine is running. Always lift the power cord over the machine.

**WARNING:** Make sure all labels, decals, warning, cautions and instructions are fastened to the machine.

**WARNING:** Machine is for indoor use only.

**GROUNDING INSTRUCTIONS**

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

**WARNING:** 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 appliance - if it will not fit the outlet, have a proper outlet installed by a qualified electrician.

This appliance is for use on a nominal 120-volt circuit, and has a grounding plug that looks like the plug illustrated in sketch A.
The Powr-Flite 175 RPM floor machine will operate in a wide variety of applications. The 175 RPM floor machine is the most versatile speed in the floor care industry.

APPLICATIONS FOR FLOOR MACHINE MODELS NM171HD AND NM201HD 175 RPM ONLY

ON HARD FLOORS
• Spray buffing with red spray buff pad and spray buff chemical.
• Dry buffing a buffable finish with a tan, beige or white pad or brush.
• Scrubbing with green or blue pad or scrubbing brush.
• Stripping with a black pad and a stripping chemical.

ON CARPET
• Bonnet cleaning with a yarn bonnet and carpet maintainer chemical.
• Shampooing using a showerfeed shampoo brush and solution tank mounted to the handle tube containing carpet shampoo.

The heavy duty standard speed floor machine may be used for spray buffing, dry buffing, scrubbing and stripping applications. These heavy duty floor machines are specially recommended for long term aggressive scrubbing and stripping maintenance.

The NM201HD & NM171HD heavy duty floor machines are specially recommended for the following applications:
• Scraping with an attachment tool to remove heavy industrial deposits and residue or to prepare a foundation for installation of carpet.
• Wire brushing of concrete floors.
• Carpet restoration where shampooing & pile lifting require very stiff brush bristles.
• Sanding with very aggressive sandpaper or sand screen discs.

APPLICATION OF THE DUAL SPEED 175/320 RPM MACHINES (MODEL NM202)
The Powr-Flite dual speed machines will operate in a broad range of applications. These machines perform all the applications of the 175 RPM standard speed machines and the 300 RPM high speed machines except the specialized applications.

Do not use high speed for sanding, grinding or scraping.
The dual speed machines are specially designed for spray cleaning of heavy traffic areas.

PREPARE THE MACHINE FOR OPERATION
To attach the drive block or brush or other attachment, be sure the handle is “locked” in the upright position (Figure 1). Lay the floor machine on its back with the handle lying on the floor, this exposes the driving plate on the underside of the floor machine. Holding the drive block, brush or attachment in both hands and straddling the motor with your back to the handlebox, bend over and fit the three slots of the clutch plate (build into the back of the brush) over the three lugs of the driving plate. Turn the drive block, brush or attachment counter-clockwise far as it will go until it is seated in the ready to use position. (Figure 2).

CAUTION: This is the only proper way to install a drive block, brush or attachment. NEVER put a drive block, brush or attachment on the machine by placing it on the floor and moving the running machine over it, or by placing the machine over the block or attachment and then starting the motor. Return the floor machine to upright position and adjust handle to operating position. Recommended handle position is close to the waist with arms extended down. Lock the cam release lever into position. Be mindful of machine’s weight.

NOTE: The hardened steel cam release lever does not require extreme tightening to effectively hold the handle in position. Over-tightening will shorten the functional life of the lever. To remove drive block, brush or attachment: Lay the floor machine on it’s back again and disengage clutch plate slots from driving plate lugs by turning clockwise.
INSTRUCTIONS FOR SAFE OPERATION OF THE MACHINE
Being mindful of the machine’s weight, first install the pad driver and pad, brush or other attachments to be used. Plug the machine in as directed and lower the handle to the desired operating height and lock in place using the cam lever handle. Push the safety switch forward (Figure 3) and squeeze the switch triggers beneath the handle grips. This activates the motor and starts the block, brush or attachment in operation. Each time you release the triggers the safety switch will reset. You will need to follow the direction above to restart the machine.
CAUTION: When leaving the machine unattended, disconnect the wall plug and return the handle to the “locked” upright position to prevent accidental starting.

TO GUIDE YOUR FLOOR MACHINE
To the Right: raise handle slightly. The higher the handle is lifted, the faster the machine will move to the right. To the Left: to change direction, lower the handle until the machine travels to the left. The more the handle is lowered, the faster the movement to the left.

TO INSTALL THE OPTIONAL SOLUTION TANK
Mount the solution tank to the front of the handle and attach with mounting brackets and knobs. Position the solution tank control handle horizontally and below the switch lever of the machine and adjacent to the right handle grip. Remove the plug from the motor housing and insert the (long) extension tube adaptor and secure at bottom of machine with the retainer. The solution tank should be used only with a showerfeed drive block or brush.

INSTRUCTIONS FOR SAFE OPERATION OF THE DUAL SPEED MACHINE
Follow the operation procedures described for 175 RPM machines.
The proper speed selection is important to properly operate these machines. Speed selection Low (175 RPM) or High (320 RPM) is made with the switch located on the base and motor housing, Figure 4. Stripping, scrubbing, bonnet cleaning and shampooing should be performed at Low (175 RPM) Low Speed. Spray buffing and dry buffing should be performed at High (320 RPM), High Speed. Spray cleaning is a two speed maintenance operation. Apply a spray buff chemical to the floor ahead of the machine. Make the first passes through the spray buff at low (175 RPM) speed with an open weave blue cleaner pad or the brown hoghair blend spray cleaner pad. Remove the spray cleaning pad and place a buffing pad on the machine, yellow, beige or natural hoghair blend pads. Switch the speed to High (320 RPM) and buff the dulled finish to a high gloss. Unplug the power cord and wrap it under the cord hook and over the right handle grip. Clean the cord off to prevent heavy soiling and cleaning residues from building up on the cord. This is a good time to inspect the cord for cuts, gashes and loose prongs.
Tip the machine back and remove the pad and the drive block or brush. The condition of the floor pad or brush has a direct affect on the performance of your floor machine. When the pad becomes dirty, turn it over and use the other side. When finished, wash the pad or brush and allow it to dry completely before using it again. Stand the wet brush on the bristles until dry, then hang up the brush. Do not store the machine with the drive block, pad or brush on the machine. Wipe off the machine housing and wheels to prevent build-up of unnecessary residue.

TRANSPORTING THE MACHINE
Place the handle in the upright position. Lock the handle cam release lever. Tip the machine back and transport on the wheels, keeping in mind the machine’s weight.

MAINTENANCE FOR THE NM201HD AND NM171HD
Once a month remove the motor cover and vacuum out any dust or debris which has accumulated on the motor, Figure 5.
Replace the motor cover by setting it over the holes in the housing and replace all of the screws. Check and maintain the tightness of all the fasteners.
WARNING: Do not over-tighten the switch housing screws.
Keep the machine clean especially at the handle tube and collar so the handle tube will move freely through the collar. Inspect the cord for cuts, gashes, or loose prongs; replace as needed.
Disassembly of this motor voids the warranty.
Improper disassembly and assembly of this motor can permanently damage the field or rotor.
For NM202 only: The length of the carbon brushes should be inspected annually. If they are no longer extended past the holder window, they should be replaced. Replacement of the carbon brushes should only be done by a qualified service technician.

TROUBLESHOOTING
Machine does not run.
The circuit breaker has tripped. Allow the circuit breaker 2 minutes to cool before resetting. Plug is broken or has loose contact. Replace.
Prevent circuit overload.
Check the pad and change it if it is rough or dirty. Spray buffing or spray cleaning is not a substitute for scrubbing or mopping a floor. Prepare the floor surface before spray buffing. Eliminate any extension cord that is smaller than 12/3 wire or greater than 25 feet in length.
Unplug anything other than the machine from the circuit or locate another circuit.
Machine will not start.
Circuit breaker is not reset. Reset breaker.
Plug is broken or has a loose contact. Replace.
Circuit breaker is defective or weak. Replace.
Switch is defective. Replace switch.
Rectifier is defective. Replace rectifier (NM202 only).
Machine will not reach operating speed.
Unplug anything else other than the machine from the circuit or locate another circuit.
Motor runs but pad or brush does not turn.
Coupling is broken. Replace. Coupling is not covered under warranty. Do not attempt to place a running machine over a block or brush. Always place and remove the block or brush by hand.
WARNING:
All service work to be performed by certified technician, or it may void the warranty.
Powr-Flite Warranty Statement
All Powr-Flite equipment has been tested and inspected at the factory and is guaranteed to be free from defects in material and workmanship for the duration described below. For full details, contact your authorized Powr-Flite Distributor, Service Center, or the Powr-Flite Technical Service Department.

5 Years - Tanks
2 years - Motors
1 Year - Parts/Labor

IMPORTANT WARRANTY CONDITIONS:
Warranty starts from the date of sale to the consumer or, at Powr-Flite’s discretion, six months after the dealer has purchased the unit from Powr-Flite, whichever comes first. All non-wear parts purchased after machine warranty expiration are warrantied for one year. Proof of purchase is required to process all claims. Powr-Flite sales and service representatives are not authorized to waive, alter, or increase the terms of this warranty.

Warranty DOES NOT cover the following:
- Routine wear and tear items such as brushes, filters, points, plugs, bulbs, switches, brooms, wheels/tires, casters, fuses, belts, hoses, and sheer pins/motor couplings.
- Damage that occurs during shipping. A claim should be filed directly with the carrier to collect damages.
- Unauthorized machine modifications or parts not purchased directly from Powr-Flite or an authorized reseller.
- Failure to properly inspect, maintain, operate, and store the machine. Misuse/abuse is determined at Powr-Flite’s sole discretion and examples include damage from pressure washing the machine, exposing the machine to rain, cold, or snow, and damage to the vacuum motor caused by failure to use defoamer.
- Cleaning and refinishing charges or machine downtime. Rentals and other replacement machines are not available from Powr-Flite during the repair period.