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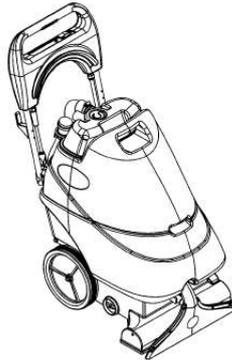
You can read the recommendations in the user guide, the technical guide or the installation guide for NILFISK AX 410. You'll find the answers to all your questions on the NILFISK AX 410 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

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AX 410



Kullanım Talimatları
Instructions for Use



CE

Nilfisk Models: 56265002(230V), 56265007(100V J)

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Nilfisk
setting standards



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Manual abstract:

Read it thoroughly before operating the machine. This product is intended for commercial use only. Repairs, when required, should be performed by your Authorized Nilfisk Service Center, who employs factory trained service personnel, and maintains an inventory of Nilfisk original replacement parts and accessories. Call the NILFISK DEALER named below for repairs or service. Please specify the Model and Serial Number when discussing your machine. The Model Number and Serial Number of your machine are shown on the Nameplate, located on the rear base of the machine. This information is needed when ordering repair parts for the machine. Use the space below to note the Model Number and Serial Number of your machine for future reference. When the machine is delivered, carefully inspect the shipping carton and the machine for damage. If damage is evident, save the shipping carton so that it can be inspected.

This machine is only suitable for commercial use, for example in hotels, schools, hospitals, shops and offices other than normal residential housekeeping purposes. When using an electrical appliance, basic precautions should always be followed, including the following: Read all instructions before using this appliance. Do not leave the appliance when it is plugged in. Unplug the unit from the outlet when not in use and before servicing. Do not allow to be used as a toy.

Close attention is necessary when used near children. Use only as described in this manual. Use only the manufacturer's recommended attachments. Do not use with damaged cord or plug. Do not run the appliance over the cord.

Keep the cord away from heated surfaces. Do not handle the plug, cord or appliance with wet hands. Do not put any object into openings. Do not pick up anything that is burning or smoking, such as cigarettes, matches, or hot ashes, or any health endangering dusts. Turn off all controls before unplugging. Use extra care when cleaning on stairs. Do not use to pick up flammable or combustible liquids such as petrol or use in areas where they may be present. If foam or liquid comes out with the vacuum exhaust, switch power off immediately. Verify that there are no foreign objects obstructing the float ball from moving freely. Contact Nilfisk if the problem persists.

Liquid ejected at the spray nozzle could be dangerous as a result of its temperature, pressure or chemical content. Only use the brushes provided with the appliance or those specified in the instruction manual. The use of other brushes may impair safety. This appliance 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 appliance is equipped with a cord having an equipment-grounding conductor and grounding plug. The plug must be plugged into an appropriate outlet that is properly installed and grounded in accordance with all local codes and ordinances. 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. When replacing a plug, this wire must be attached to the grounding pin only. Extension cords connected to this machine should be 12 gauge, three-wire cords with three-prong plugs and outlets. DO NOT use extension cords more than 50 feet (15 m) long. 1 2 3 4 5 Turn the power switch to off (O) and then unplug the machine.

Remove the recovery hose. Lift the recovery tank from the machine and set it off to the side. Read the dilution instructions on the chemical container. Then calculate the proper amount of chemical to mix with your machine's solution tank capacity of water; 8 gallons (30 liters). Pour the chemical into the solution tank and fill the tank with hot water (maximum temperature 54°C/130°F).

NOTE: Do not overfill the solution tank. See Figure 4. Put the Recovery Tank back on the machine. Pre-spray spots and heavy traffic areas before extracting. Watch the fluid entering the Recovery Tank Dome Lid (4). When the float closes, the recovery tank must be emptied. Then turn the power switch Off (O) and unplug the machine. Attach the squeegee tool to the machine at the same mounting location used for the vacuum shoe, simply pull the pin release and slide the squeegee tool into place. To empty the solution tank, pull the Solution Drain Hose (15) off the elbow. To empty the recovery tank, take the Recovery Drain Hose (12) off its hanger.

Direct the hose to a designated waste water "DISPOSAL SITE" and remove the plug (hold the end of the hose above the water level in the tank to avoid sudden, uncontrolled flow of waste water). Remove the brush, rinse with warm water and remove any built-up string, hair or carpet fibers. Disconnect the Recovery Hose (3) from the Recovery Tank Dome Lid (4) and flush with warm water to wash any debris out of the Recovery Hose and Vacuum Shoe. Perform any required maintenance before storage. * Have a Nilfisk service technician check the vacuum motor carbon brushes once a year or after 300 operating hours. The brush motor carbon brushes check every 500 hours or once a year. Motor damage resulting from failure to service the carbon brushes is not covered under warranty. see the Limited Warranty Statement. 8 9 Store the machine indoors in a clean, dry place with the tank dome lid open. Lift up on the Handle Release Pedal (16) then push the Handle Assembly (19A) forward to place the machine in the storage position.

Remove any built-up string, hair or carpet fibers. Then disconnect the recovery hose from the shoe. Once a week (or more often if necessary), clean the Solution Screen (13). Drain the solution and recovery tanks. Lift the recovery tank from the machine and set it off to the side. Reach inside the solution tank and unthread the solution filter to remove. Once a week (or more often if necessary), check the power cord for cracked or damaged insulation, exposed wires in the cord or plug, and damaged or missing ground pin. Simply turn the Brush Pressure Adjustment Knob (19) clockwise to increase brush pressure and counter-clockwise to decrease the brush pressure. Check the brush daily. Remove any built-up string, hair or carpet fibers. When the machine is not in use it should be placed in the storage position. Empty both the recovery and solution tanks. Lift the recovery tank from the machine and set it off to the side. Grab the brush at the end with the Brush Retainer Clip (E) and pull straight out. Install a new brush at the drive lug end first then push in the other brush end until it snaps into the retainer clip. If the possible causes listed below are not the source of trouble, it is a symptom of something more serious. Contact your Nilfisk Service Center immediately for service.



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Brush Circuit Breaker (5 Amp) Possible cause may be: 1 Debris wrapped around the brush drive (remove debris) 2 Brush setting too low (adjust to proper brush setting) 3 Electrical short circuit (have your Nilfisk Service Center or qualified electrician check the machine) Once the problem has been corrected, push the button in to reset the circuit breaker. If the button does not stay in, wait 5 minutes and try again.

Possible causes may be: 1 Recovery Tank Full (empty recovery tank) 2 Open recovery tank drain hose (secure drain hose cap or replace) 3 Recovery hose not connected at vacuum shoe (connect hose to vacuum shoe) 4 Recovery hose is kinked or damaged (replace the hose) 5 Recovery tank cover gasket leak (replace gasket) 6 Debris caught in vacuum shoe or recovery hose (clean vacuum shoe and recovery hose) Possible causes may be: 1 Solution tank empty (fill solution tank) 2 Solution lines or screen clogged (flush lines and screen) 3 Nozzle selector is turned to a position between maintenance and restoration (turn knob to full left or full right) GB The undersigned certify that the above mentioned model is produced in accordance with the following directives and standards. .



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