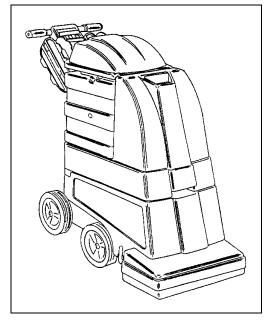


Polaris & Supernova

UPRIGHT CARPET & FLOOR SOIL EXTRACTOR

SAFETY, OPERATION & MAINTENANCE INSTRUCTIONS



MODELS:

SP500 POLARIS 500 SP700 POLARIS 700 SP800 POLARIS 800 SP1200 POLARIS 1200

SN700 SUPERNOVA 700 SN800 SUPERNOVA 800 SN1200 SUPERNOVA 1200

CAUTION – READ THE INSTRUCTION MANUAL BEFORE USING THE APPLIANCE

CE

MACHINE DATA

| MODEL NO. | |
|----------------------|---|
| SERIAL NO. | |
| DATE OF PURCHASE | |
| DISTRIBUTOR NAME | |
| DISTRIBUTOR TEL NO. | |
| MANUFACTURER CONTACT | Prochem Europe Ltd. Oakcroft Road, Chessington, Surrey KT9 1RH, UK Telephone: + 44 (0)20 8974 1515 Fax: + 44 (0)20 8974 1511 Email: <u>sales@prochem.co.uk</u> Website: <u>www.prochem.co.uk</u> |

All information and specifications in this manual are current at the date of issue. However, because of Prochem Europe policy of continual product improvement, we reserve the right to make changes at any time without notice. Please note that this manual applies to all models and explains variations including accessories used. Therefore, you may find some explanations for variations and options not installed on your equipment.

CONTENTS

| | PAGE NO. |
|--|----------|
| WARRANTY | 5 |
| IMPORTANT SAFETY INSTRUCTIONS | 6 |
| IMPORTANT OPERATING INSTRUCTIONS | 7 |
| GENERAL OPERATING INSTRUCTIONS | 8 |
| PRACTICAL CLEANING | 9 |
| ACCESSORIES & CHEMICALS | 11 |
| GENERAL MAINTENANCE | 12 |
| GENERAL FAULT FINDING | 15 |
| SUPERNOVA FAULT FINDING & ADJUSTMENT | 16 |
| POLARIS 500 & 700 / SUPERNOVA 700 PARTS LIST | 18 |
| POLARIS / SUPERNOVA 800 & 1200 PARTS LIST | 29 |
| PUMP PARTS LIST | 41 |
| HAND TOOL PARTS LIST | 42 |
| WIRING DIAGRAMS | 43 |
| CE DECLARATION OF CONFORMITY | 45 |



This product is marked according to the European Directive (2002/96/EC) on Waste Electrical and Electronic Equipment (WEEE).

The symbol on this product indicates that this product must not be disposed of with normal household waste. Please protect human health and the environment by disposing of this product responsibly in the correct manner.

For further information regarding the disposal, treatment, recycling and recovery of this product, please contact:

Prochem Europe Sales Department Telephone: +44 (0)20 8974 1515

Prochem Europe Ltd. EEE Producer Registration Number: WEE / AJ0044SY

European Directive (2002/95/EC) Restriction of use of certain Hazardous Substances in Electrical and Electronic Equipment (RoHS).

This equipment does not contain more than the maximum permitted levels by weight of the following substances:

Lead (Pb), Mercury (Hg), Cadmium (Cd), Hexavalent Chromium (Cr (VI)), Polybrominated Biphenyls (PBB), Polybrominated Diphenyl Ethers (PBDE)

WARRANTY

DATE EFFECTIVE: 1/1/12

As of the above date, this warranty supersedes all previous warranties and forms part of the contract of sale. Prochem Europe Ltd. (hereafter referred to as "Prochem") guarantees this machine to be free from defects in materials and workmanship for the relevant time period as shown below, and from the actual date of purchase by the user. Proof of the purchase date from a Prochem Authorised Distributor will be required for performance of this warranty.

All other parts except maintenance items (see below)1 Year

THIS WARRANTY EXCLUDES NORMAL MAINTENANCE ITEMS, including but not limited to HOSES, FILTERS, O-RINGS, DIAPHRAGMS, VALVES, DRIVE BELTS, GASKETS, CARBON BRUSHES and damage to motors and other components as a result of failure to replace normal maintenance items. THIS LIST IS NOT EXHAUSTIVE.

To obtain performance of this warranty, contact the Prochem Authorised Distributor who supplied the product.

The Prochem Authorised Distributor is responsible as the selling agent for the provision of initial training in the correct use and application of the machine and approved chemicals. The distributor is also responsible for service maintenance and repairs during and after the warranty period and the administration of any warranty claims in conjunction with the Prochem Service Department. Failure of any of these provisions and responsibilities may invalidate the warranty and the authorised status of the distributor.

If Prochem receives notice of any defects during the warranty period, Prochem reserves the right to either repair, or replace components that prove to be defective. Goods must be returned before the warranty is approved. Goods sent out prior to the return of faulty items will be invoiced at current prices, subject to standard payment terms (see Prochem Standard Terms and Conditions of Sale). Replacement parts supplied under warranty will be guaranteed for the remainder of the original machine warranty and NOT from the date of installation. Spare parts supplied after the expiry of machine warranty may be covered by a manufacturer's warranty, subject to inspection by Prochem Europe Ltd. and at its sole discretion. Normal maintenance items, however, are not covered. Replacement or credit of any returned parts will be at the discretion of the Prochem Service Department. Any subsequent refusal to accept their decision will serve to invalidate this warranty with immediate effect.

PROCHEM AUTHORISED DISTRIBUTORS are responsible for machine and accessories service back up during and after the warranty period. Prochem will furnish parts if the warranty is approved, but DISTRIBUTORS will be responsible for fitting, service, labour and related charges including travel, if applicable, and the cost of returning the machine or parts to Prochem. If any chargeable work is undertaken by Prochem for DISTRIBUTORS the labour, parts (if applicable) and return carriage will be charged at FULL LIST PRICE. If warranty is approved due to genuine manufacturing defect, then labour charges and return carriage charges may be waived at Prochem's discretion.

Prochem may send replacement parts to customers supplied by a DISTRIBUTOR or directly by Prochem, subject to the same conditions of replacement and payment above. The customer, however, will be responsible for fitting, labour and the carriage costs of returning repaired parts. Alternatively, Prochem will undertake warranty work at Chessington, subject to the same conditions, but the customer will be responsible for all carriage charges.

Any of the following circumstances involving the machine will serve to invalidate this warranty:-NORMAL WEAR, ACCIDENTS, USE OF THE MACHINE FOR A PURPOSE OTHER THAN THAT FOR WHICH IT WAS INTENDED, INCORRECT MAINTENANCE, THE USE OF CHEMICALS OTHER THAN THOSE SUPPLIED OR APPROVED BY PROCHEM, INCORRECT INSUFFICIENT OR NON-USE OF DEFOAMER, EXPOSURE TO EXTREME TEMPERATURES OR CONDITIONS, INCORRECT INSTALLATION OR REPAIR & UNAUTHORISED INTERVENTION.

Liability is excluded for the following:-

All forms of damage and special damage founded in tort (apart from death and personal injury) and contract law including but not limited to consequential loss, loss of income and losses incurred in reliance of the contract; service, labour or third party charges and the cost of returning the machine or defective parts to Prochem or Prochem's Authorised Distributor. As against a person dealing as a consumer, this warranty creates specific rights in addition to any statutory rights, which are unaffected. As against a person dealing otherwise than as a consumer, however, this warranty excludes any implied term that the machine will correspond with a description or a product sample.

With the exception of some specific products which are labelled and intended to be used by a consumer, all equipment, machinery, accessories, products, services and advice supplied by Prochem is intended for professional and industrial use only

Your Prochem unit is designed to give you many years of reliable service. If a problem should arise during or after the warranty period, contact the Prochem Authorised Distributor or the Prochem Service Department, for details of the services available. Only the original purchaser of the new equipment may seek performance of this warranty - these rights cannot be transferred to a third party.

Prochem Europe Ltd. Oakcroft Road, Chessington, Surrey KT9 1RH, ENGLAND Telephone: + 44 (0)20 8974 1515 Fax: + 44 (0)20 8974 1511

Machine Warranty Issue 8 1/1/12

IMPORTANT SAFETY INSTRUCTIONS PLEASE READ THE FOLLOWING IMPORTANT SAFETY INSTRUCTIONS (!!) BEFORE ATTEMPTING TO USE THIS MACHINE. FAILURE TO OBSERVE THE INSTRUCTIONS MAY RESULT IN PERSONAL INJURY.

!! CAUTION

Read the instruction manual before using the appliance.

!! SOUND PRESSURE LEVEL

The sound pressure of this machine, when in use, does not exceed 85 dB (A).

!! APPLIANCE SUITABILITY

This appliance is suitable for commercial use, for example, in hotels, schools, hospitals, factories, shops, offices and rental businesses. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience or knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. **!! CHILDREN** should be supervised to ensure they do not play with the appliance.

!! FOR MAINS POWERED APPLIANCES during cleaning and maintenance – the plug is to be removed from the outlet socket.

!! TRAINING

You must be trained in the operation of this machine before use. Please read this manual carefully and obtain operating instruction from your Prochem Distributor or authorised representative in the correct use of this equipment and suitable chemicals before attempting to clean.

!! REPAIRS

Should any repairs, including supply cord replacement be required, we recommend that the appliance be returned to an authorised dealer.

!! ELECTRICAL CABLE INSPECTION & REPLACEMENT

This machine must be earthed while in use to protect the operator from electric shock. It is equipped with a sealed and approved EC three conductor cable and three-prong 13A plug. If the supply cord is damaged it must be replaced by a special cord or assembly available from the manufacturer or its service agent. During operation a hazard may occur when running the machine over the power supply cord. The power supply cord should be regularly inspected for signs of damage. If the power supply cord is damaged, it must be replaced.

!! EXTENSION CABLES

Avoid using extension cables with this machine. If an extension cable is used it should be of a suitable rating and no longer than 30 metres. Use only three wire CE approved extension cable with CE approved three-prong earthed plugs and three pole receptacles that accept the machine 13 amp plug. **!! DO NOT** allow the rotating brushes to come into contact with the supply cord.

!! DO NOT pull the machine by the power cable or hoses and do not handle the plug or appliance with wet hands.

!! RCD CIRCUIT BREAKER

In common with other household and commercial electrical equipment, an 'RCD' circuit breaker plug device is strongly recommended for this type of equipment.

!! DO NOT use a multiple adaptor socket to connect the machine and heating units or other devices to a single extension cable.

!! DO NOT stand the machine in water to operate such as during flood extraction. SERIOUS INJURY OR DEATH MAY RESULT IF MACHINE IS IMMERSED IN WATER!

!! DO NOT use this machine with or near flammable vapours. These machines can ignite flammable vapours such as fuels, solvents or thinners.

!! DO NOT operate the machine unless it is completely assembled.

!! DO NOT attempt repairs or maintenance unless you are suitably qualified or experienced. Repairs and maintenance should only be performed by qualified personnel and the machine should be tested for electrical safety before re-use.

!! SPRAY LIQUID ejection could be hazardous as a result of its temperature, pressure or chemical content.

!! IF FOAM or liquid escapes from the appliance, switch off immediately.

!! ALWAYS disconnect machine from mains supply when left unattended, when emptying the waste container or cleaning the appliance.

!! WHEN CLEANING THE WASTE BUCKET use a broad spectrum disinfectant cleaning agent to prevent contamination from any infectious material.

!! MOVING PARTS

Keep hair, loose clothing, fingers and all body parts away from openings and moving parts.

!! CLEANING STAIRS

Use extra care when using this machine in conjunction with extension hoses to clean stairs. Ensure the machine is in a firm and stable position at the foot of the stairs. Do not position machine at top of stairs.

IMPORTANT OPERATING INSTRUCTIONS

PLEASE READ THE FOLLOWING IMPORTANT OPERATING INSTRUCTIONS (!) BEFORE ATTEMPTING TO USE THIS MACHINE. FAILURE TO OBSERVE THE INSTRUCTIONS MAY RESULT IN DAMAGE TO THE EQUIPMENT.

! DO NOT expose the machine to rain or freezing temperatures. Drain solution system and store indoors when not in use.

! DO NOT operate the machine without solution and waste tank filters.

! DO NOT use boiling water or temperature in excess of 71° C.

! DO NOT use chemicals in the machine other than those manufactured or recommended by Prochem Europe.

! DO NOT use the machine for dry vacuuming. The vacuum must only be used for wet extraction in conjunction with the spray system.

! DO NOT run the solution pump dry. Always switch off and disconnect the machine when refilling with solution.

! ALWAYS use a clean bucket to fill the solution tank.

! AFTER USE flush solution system and rinse the waste tank with clean water and remove loose fibres from the vacuum filter.

! ALWAYS observe directions and safety precautions on chemical products.

! ALWAYS pre-test carpet, fabric or flooring surface for colour fastness and suitability with ready-to-use cleaning solution before proceeding.

! ALWAYS use defoamer in the waste tank to control foaming from previous shampoo residues in the carpet.

! USE ONLY genuine replacement parts for this machine, supplied by an authorised Prochem Distributor.

! DO NOT use this machine for any purpose other than for its intended design function. Any deviation from its proper use or purpose and any consequential damage that may occur is the sole responsibility of the user.

! ALWAYS discharge soiled solution to a sewage drain linked to a sewage treatment facility.

! DO NOT discharge soiled solution into roadside storm drains.

! DO NOT put any object into openings. Do not use with any opening blocked; keep free of dust, lint, hair and anything that may reduce airflow.

! DO NOT pick up anything that is burning or smoking, such as cigarettes, matches or hot ashes.

GENERAL OPERATING INSTRUCTIONS

BEFORE OPERATING THE MACHINE

Read the manual carefully and completely before attempting to operate the unit. This manual has important information for the use and safe operation of the machine and should be kept available at all times. This machine will ensure years of satisfactory service if operated and maintained according to recommendations in this manual. If additional help or information is needed, please contact your distributor or Prochem.

Prochem carpet soil extraction machines have been designed with the operator in mind. Provided you read the instructions relating to the care of your machine and follow them carefully and take advantage of the helpful hints and advice that we have passed on, you will achieve excellent cleaning results and very quickly pay for your investment. A detailed operational guide is given in the following sections, however, the following important points must be emphasised.

FAILURE TO OBSERVE THESE INSTRUCTIONS MAY SERIOUSLY AFFECT THE PERFORMANCE OF THE MACHINE AND INVALIDATE THE WARRANTY

- Connection instructions The 220 240V AC models have been fitted with the appropriate EC type sealed power cable and 3 prong 13 amp plug for the UK market. Ensure the machine is connected to a 13 amp socket outlet having the same configuration as the plug. No adapter should be used with this machine. Any modification to the plug type may be dangerous and will void the warranty.
- This equipment is intended for commercial use only.
- This machine is designed for use on carpet and upholstery extraction applications and hard floor surfaces (Supernova model only) as per instructions and recommendations written in this manual. Any deviation from its proper use or purpose and the consequential damage that may occur is the sole responsibility of the end user.
- Disconnect the power cord from outlet before servicing. Do not leave machine connected to an electrical outlet when unattended.

- Do not immerse or use this machine in standing water. Such use may cause electric shock.
- This equipment is not designed to handle or use combustible/volatile substances such as gasoline or kerosene, in, on, or near the machine. The use of such materials will cause an extreme hazardous condition.
- Use defoamer at all times to prevent damage to the vacuum motor(s).
- Do not use water in excess of 160°F (71°C).
- To prevent seal damage and chemical build-up to the pump system, run clean water through the solution lines after each use.
- All repairs must be carried out by an authorised Prochem distributor.
- Repairs should only be carried out by a qualified person.
- Do not use replacement parts other than genuine manufacturers parts as specified in the parts list.
- Do not use chemicals in the machine other than those supplied or approved by Prochem Europe.
- Do not use the machine as a 'dry' vacuum. Always pre-vacuum carpets and floors thoroughly with a separate 'dry' vacuum cleaner.
- Keep the solution tank and filter clean. Always use a clean bucket to fill the solution tank or fill direct from water supply.
- Clean the waste bucket and vacuum filter daily. Do not attempt to re-fill the solution tank before emptying the waste bucket.
- After use, flush through the pump, solution lines and waste tank with at least two litres of hot water (Do not use water in excess of 71°C).
- Do not allow the machine, hoses or tools to freeze. Freezing may seriously damage the pump and fittings. Always drain solution and store indoors when not in use. When in transit during freezing weather, insulate and cover machine, wand and hoses.

PRACTICAL CLEANING

CLEANING TIPS & PREPARATION

CHECKING THE FITTING AND CONDITION

Check the condition of the area to be cleaned. Look for loose carpet, heavily soiled areas, stains or spots and worn areas. Bring these to the attention of the person in charge before proceeding. Make sure all edges of the carpet are secured or tacked in place and all seams are sewn or glued tight. This is your protection against shrinkage.

IDENTIFY CARPET AND FIBRE TYPE

Synthetic fibres such as nylon and polypropylene respond well to hot water extraction cleaning and are more resistant to alkaline chemicals and shrinkage than wool or wool-mix fibres. When cleaning wool or wool-mix fibres, always use approved cleaning solutions and avoid over-wetting.

TESTING FOR COLOUR FASTNESS

Locate an inconspicuous spot on the area to be cleaned. Test carpet for colour-fastness before proceeding. Apply S709 Multi Pro diluted at 1 part to 4 parts water and cover with a clean white towel or tissue and place a weighted object on top. Wait approximately 10 minutes then remove weight and examine towel or tissue. If there is no colour transfer the carpet should be safe to clean. If there is a colour change on the carpet or transfer of colour to the towel or tissue then carry out the same test with B109 Fibre & Fabric Rinse diluted at 1 part to 20 parts water. It may be possible to clean the carpet using B109 Fibre & Fabric Rinse. For further advice contact Prochem's technical department.

MOVING AND REPLACING FURNITURE

Remove the furniture from the area to be cleaned. Large pieces can be moved to the opposite end of the room from where you start cleaning and replaced when cleaning is completed. Plan your cleaning route. Start cleaning at the furthest point away from where you plugged in the machine and work back towards the outlet so that the power cable will not get in the way. After cleaning carpet, always place foil protector pads under furniture legs to prevent moisture from damaging the finish and dye and rust from transferring to the carpet.

DRY VACUUMING & PRE-TREATMENT

Vacuum clean the area using an upright vacuum. DO NOT USE THE MACHINE AS A DRY VACUUM! Heavily soiled areas or areas of concentrated foot traffic should be pre-treated with recommended pre-spotting or pre-spray solutions.

CLEANING CARPET

1. PREPARE THE MACHINE

Make sure switch is in the "off" position and all hoses are connected. Using only approved cleaning solution, mix according to label instructions and add to the solution tank. Make sure the drain hose is clipped in the upright position To reduce foaming in the waste bucket(s), add Defoamer solution to the removable waste bucket(s) according to label instructions. For excessive foam problems introduce Defoamer through the vacuum nozzle with vacuum switched on. Do not add Defoamer solution to solution tank. Place waste bucket(s) onto machine and close lid.

2. TO CLEAN

Turn on the vacuum, pump and brush switches. Lift on the handle grips to ensure that the front of the machine rests on the carpet or floor surface. Slowly pull the machine backward while pressing on the carpet spray switch (below the left handle grip). On Supernova models, the ACTIVATE switch operates the solution release and brush. Use the direction lever to operate the machine in the direction you want to clean. Monitor the extraction process through the vacuum lid. Release the spray switch 6" before ending the cleaning stroke.

NOTE: If dirty solution does not appear through the vacuum lid, check the lid is resting properly on the recovery bucket(s) and that the front of the machine is in full contact with the carpet during cleaning mode.

Roll machine forward on its four wheels for next stroke. Make overlapping passes to prevent streaking. Check solution level from time to time (see solution indicator tube on rear left corner of the back). Repeat cleaning stroke with 3" overlaps.

NOTE: If foam appears on vacuum lid, TURN THE VACUUM SWITCH OFF IMMEDIATELY and add more defoamer to the waste bucket(s). When the solution tank is empty, turn off the vacuum pump and brush switches and empty the waste bucket(s) into waste sink or toilet then rinse and repeat steps 1 and 2.

3. CLEAN UP

Clean lid filter screen and rinse out waste bucket(s). Wipe all surfaces including bottom of machine. Remove carpet lint and strings from brush and vacuum nozzle.

To empty solution tank, unclip the drain hose and empty into waste bucket.

Coil power cable onto cable wrap.

Clean solution line filter.

Lean machine back on its four wheels during storage or when not in use to prevent brush distortion.

Always empty machine before storage to prevent compression to wheels.

CLEANING UPHOLSTERY & STAIRS

CAUTION – WE STRONGLY RECOMMEND ATTENDING AN UPHOLSTERY CLEANING COURSE BEFORE ATTEMPTING TO CLEAN FABRIC UPHOLSTERY.

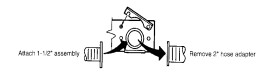
General instructions

Cleaning upholstery with success requires a good knowledge of the type of fabric to be worked on. Look for the cleaning instruction label sewn on the underside of the furniture for the recommended method of cleaning the fabric. If it calls for dry cleaning, do not attempt to clean with the wet extraction method. Otherwise, damage to the fabric could occur. Extraction works well on most wetcleanable fabrics, including synthetic (acrylic) velvets.

Before proceeding, test the fabric for colourfastness. Apply a small amount of ready-to-use cleaning solution on the fabric in an inconspicuous area. Wait for 2 to 3 minutes and blot the area with a white terry cloth towel. If no colour comes off onto the towel, the fabric should be safe to clean. If a little colour comes off, there is some risk of colours running when you clean. It may be possible to stabilise colours by cleaning with B109 Fibre & Fabric Rinse. Refer to the "Testing For Colour-Fastness" under Cleaning Tips and Preparation. On heavily soiled areas like arm rests, pre-treat with a recommended pre-spray.

1. TO ATTACH ACCESSORY HOSE

Use the following procedure to connect an upholstery tool or stair tool accessory hose to the Polaris machine.



Remove 2" hose adaptor connection from machine. Attach AC1041 Accessory Hose 1 ½" assembly with adaptor plate to vacuum lid inlet. Pull back female quick connect sleeve on the machine and insert male plug on the accessory solution hose. Attach upholstery tool or stair tool to the accessory hose.

2. Complete step 1 under Carpet Cleaning Instructions using approved upholstery cleaning solution for fabric upholstery or carpet cleaning solution for stairs.

3. TO CLEAN UPHOLSTERY & STAIRS

Turn pump and vacuum switch on. Depress upholstery stair tool trigger while pulling tool across upholstery or stair carpet surface. Clean with the upholstery tool using as little solution as possible. Make overlapping passes to prevent streaking. Go over the area you just cleaned without depressing the solution trigger (vacuum only) and gauge the amount of moisture extracted for dryness. On heavily soiled areas like arm rests and stair treads, pre-treat with a recommended pre-spray. NOTE: If foam appears on vacuum lid, TURN THE VACUUM SWITCH OFF IMMEDIATELY and add more defoamer to the waste bucket(s). Continue cleaning until cleaning solution is used. Empty waste bucket(s) into waste sink or toilet then rinse and repeat steps 2 and 3.

4. CLEAN UP

Clean lid filter screen and rinse out waste bucket(s). Wipe all surfaces including bottom of machine. Remove carpet lint and strings from brush and vacuum nozzle.

To empty solution tank, unclip the drain hose and empty into waste bucket.

Coil power cable onto cable wrap.

Clean solution line filter.

Lean machine back on its four wheels during storage or when not in use to prevent brush distortion.

Always empty machine before storage to prevent compression to wheels.

ACCESSORIES & CHEMICALS

ACCESSORIES

VACUUM & SOLUTION ACCESSORY HOSE

A 5 metre hose assembly for use with upholstery tool or stair tool.

STAINLESS STEEL UPHOLSTERY TOOL

A lightweight stainless steel cleaning tool that, with care, will not give the problems of the softer alloy materials or plastics, the rough edges of which could damage fine fabric. Suitable for use on all wet-cleanable fine fabrics with an ultra-fine spray tip to avoid over-wetting. This tool is essential for upholstery cleaning.

CARPET & STAIR HAND TOOL

A larger and heavier hand tool designed for extraction cleaning stair carpeting, edges, small rugs and inaccessible areas. Also ideal for rinse extracting stains after treatment with an appropriate Prochem spotting agent. *These tools are NOT recommended for upholstery cleaning.*

CHEMICALS

Prochem specialise in manufacturing chemical products for the soft furnishing cleaning industry, including carpets, floor coverings, upholstery fabrics and curtains. This section refers only to the basic **Prochem** chemicals for general on-site carpet cleaning using the hot water extraction method.

S775 EXTRACTION PRO

A wide use carpet cleaning formula containing a high concentration of non-resoiling detergents, builders and brighteners for effective cleaning of synthetic and natural fibre carpets. S775 has an approximate pH of 8.5 and should be diluted with hot water at the rate of 10 ml. per litre (1 to 100).

S709 MULTI PRO

A concentrated pre-spotter and traffic lane cleaner for treating spots, stains and heavily soiled traffic areas prior to extraction cleaning. Dilute with warm water at 1 - 4 to 1 - 8 and apply by sprayer. For best results, brush into pile using **Prochem** carpet pile brush before following up with extraction cleaning process. S709 has a diluted pH of 10.5, therefore always pre-test fibres for colour fastness before use.

B109 FIBRE & FABRIC RINSE

A mild acidic concentrate for use as a cleaning/stabilising rinse to restore correct pH to the fibre. B109 will help to stabilise fugitive dyes and reduce the possibility of 'jute browning' caused by over-wetting or the use of alkaline cleaning solutions. B109 can be used in place of S775 in the extraction machine solution tank, or applied by sprayer after cleaning. Dilute 10 ml. per litre of warm water through your machine. B109 is normally only used when a dye test suggests the possibility of dye bleed or on light coloured carpets when JUTE is part of the construction and may cause BROWNING.

S760 LIQUID DEFOAMER

Always use S760 especially when foam problems from soapy residue left from previous shampoo cleaning are encountered. Mix 20 ml. of S760 with 500ml of cold water and add to vacuum hose and recovery tank. As you drain off to empty the recovered soiled solution, you simply add more S760 as necessary. Remember, it is only necessary to add S760 when extraction cleaning previously shampooed carpets, so always check the recovery tank for foam at the start of each job.

STAIN REMOVERS, SPOTTERS, PROTECTORS & DEODORISERS

Speciality products such as those listed above are available from the **Prochem** range. Refer to the chemical section of the Product Catalogue for more details. Individual Product Safety Data Sheets on all products are available direct from **Prochem** or Authorised **Prochem** Distributors.

FLOOR CLEANING (SUPERNOVA MODELS)

A variety of chemical products may be used in conjunction with the Supernova machines for hard floor cleaning. For general cleaning use A250 ALKLEEN at 1 part to 50 parts water in the machine solution tank. For stone tile floors use A257 QMT STONECLEAN at 1 part to 50 parts water. For cleaning and sanitizing hard floors, use D500 MICROSAN CONCENTRATE at 1 to 50 parts water. Hard surface chemicals used in the machine solution tank should be low or moderate foaming and non-corrosive.

GENERAL MAINTENANCE

The Polaris and Supernova machines are engineered and built to require a minimum of maintenance. But like any machine, it does require some care to keep it in optimum working condition. Careful attention to these maintenance instructions will give you maximum operating performance and will increase the life expectancy of the machine. To ensure a trouble-free machine, we strongly advise the following preventative maintenance.

DAILY MAINTENANCE

The following should be carried out at the end of each cleaning session.

POWER CABLE & PLUG

Check the condition of the power cable and plug. Make sure all wires are correctly located and tightly connected. If damaged, the power cable and plug assembly must be replaced.

DO NOT ATTEMPT REPAIR.

Instruction for replacement of power cable with combined plug (all machines)

!! CAUTION - ONLY QUALIFIED MAINTENANCE PERSONNEL SHOULD ATTEMPT THE FOLLOWING REPAIR

Should the power cable require replacement, please follow the instructions below.

- The replacement cable and plug shall be of the same specification as the original Prochem part number BE4901 (3 core 1.5mm with 13Amp sealed plug unit)
- 2. Ensure that machine is disconnected from electrical supply and open electrical housing by means of tool required.
- Disconnect the live (brown), neutral (blue) and earth (green/yellow) wires from the cable terminal block by means of unscrewing the terminal block wire clamp screws.
- Release the outer cable clamp next to the terminal block by unscrewing the two securing screws, then unscrew the outer cable gland to release the cable which can then be pulled out of the cable gland assembly.
- Insert the new cable through the gland, then secure and clamp the outer cable by means of tightening the outer cable gland and the two securing screws next to the terminal block.
- Connect the live (brown), neutral (blue) and earth (green/yellow) wires to the cable entry gland terminal block by means of inserting the wire conductors into the terminal block as follows :-

The conductor of the wire coloured brown shall be connected to the terminal marked (L), the conductor of the wire coloured blue shall be connected to the terminal marked (N) and the conductor of the wire coloured green and yellow shall be connected to the terminal marked with the Earth symbol thus -

 Ensure that all connections are secure and close machine electrical housing and secure with tool required.

SOLUTION TANK

Rinse the solution tank and pump through with a solution of B109 Fibre & Fabric Rinse and warm water. Check the solution tank filter and clean if necessary. Unscrew bowl and rinse filter screen as required.

RECOVERY BUCKET(S) & LID

Rinse with clean water and broad spectrum disinfectant solution. Clean the vacuum filter attached to the lid. Remove soil and lint build-up on the outside and inside of the filter screen attached to the lid. Lint should be cleaned off so that airflow is not impeded. Check the lid seal (dome gasket) and repair or replace to ensure a good seal on the top of the bucket.

CLEANING HEAD, HAND TOOLS AND HOSES

Inspect the wand shoe, rotating brush, bottom cover and hand tool for sharp edges or damage. Check the **spray jets** for debris, correct alignment and spray pattern. Clean if necessary using **only** a soft bristle brush - **DO NOT use metal or wire.** Rinse the upholstery tool vacuum hose with hot water to prevent soil build-up.

Check all nuts and bolts and tighten if necessary.

Pay particular attention to the base cover and vacuum shoe securing screws.

Always keep the machine clean inside and out.

WARNING! FREEZING PROTECTION

If your machine is exposed to freezing weather with solution in the components, the solution will **FREEZE** and in most cases **SERIOUSLY DAMAGE** the machine. To avoid damage, consider the following in the winter season. When the machine is not in use, store it in a **heated building** and pump out all the cleaning solution from the machine and hand tool.

WEEKLY MAINTENANCE

At least once a week, inspect the internal components, solution fittings and electrical connections. Check for signs of **fluid leakage** and tighten or replace fittings as necessary. Make sure all **electrical connections** and **cables** are in place.

Solution Lines and Fittings

Flush the machine with a solution of 1 part water with 20 parts B109 Fibre & Fabric Rinse in order to neutralise the alkaline residue left by the cleaning solution.

Quick connect coupler (Solution hose connection)

Spray with WD-40 or equivalent lubricant to prevent coupler from sticking.

HOW TO RELEASE THE MOTOR HOUSING

!! CAUTION - ONLY QUALIFIED MAINTENANCE PERSONNEL SHOULD UNDERTAKE THE FOLLOWING PROCEDURE

- 1. Make sure that the power cable is unplugged from the power socket.
- 2. Drain the solution tank.
- 3. Set the handle to the low position and lock it in place.
- 4. Carefully raise the dome and remove the recovery bucket(s).
- 5. Return the handle to the upright position and lock it in place.
- Tilt the machine backwards and downwards until the cord wrap meets the working surface.
- 7. The underside of the machine should now be vertical with the brush uppermost.
- Locate the screw (Philips head) or 7/16 AF hex bolt at the top of each long frame tube almost where the tube meets the brush housing.
- Carefully undo and withdraw the two screws/bolts making sure to support the brush housing when the second screw is loosened (the whole of the lower part of the machine pivots on the rear axle and may drop down suddenly if unsupported).
- 10. Lower the brush housing to the working surface to gain access to all internal items.
- On 800 and 1200 models remove the two self-tapping screws on each side of the blue brush chamber cover to access the components at the front of the machine.

SOLUTION PUMP

!! CAUTION - ONLY QUALIFIED MAINTENANCE PERSONNEL SHOULD ATTEMPT THE FOLLOWING REPAIRS

A diaphragm type pump is fitted to the Polaris machine and requires little maintenance other than occasional inspection of the pump head to check for any fluid leakage. The following components should be inspected and cleaned, or replaced as necessary. See parts illustration in this manual for further reference.

- CHECK VALVE ASSEMBLY
- DIAPHRAGM
- CAM DRIVE BEARING
- MOTOR

In the event of a reduction in operating pressure, leakage or pump failure, refer to the **'Fault Finding Guide'** and contact your **Prochem** Distributor.

VACUUM MOTOR

!! CAUTION - ONLY QUALIFIED MAINTENANCE PERSONNEL SHOULD ATTEMPT THE FOLLOWING REPAIRS

The vacuum motor is lubricated for life - no additional lubrication is required. The only other maintenance that may be required is changing the motor brushes. This should only be carried out by an individual with THOROUGH knowledge of electric motors.

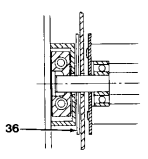
The brushes should be changed before the brush wears to within 3/8" of the brass holder.

With heavy usage we recommend that the brushes be checked every 3 months. The recommended inspection period for normal usage is at least every 6 months. The estimated brush life is approximately 400 to 450 hours, but inspection and replacement should take place at least every 350 hours to prevent the possibility that brush wear may cause damage to the vacuum motor.

On re-assembly, the lead wires must be kept away from the rotating parts and the motor frame. <u>Always</u> <u>ensure that the green earth wire is re-connected to</u> <u>the vacuum motor body to ensure safe operation</u>. To achieve maximum life, the brushes should be seated on the commutator before full voltage is applied. Do this by applying 50% of the rated voltage for thirty minutes. In the event of electrical or mechanical failure, refer to the General Fault Finding Guide page in this manual and contact your Prochem Distributor. Although some service parts are available, we recommend that defective vacuums be replaced.

BRUSH DRIVE BELT SERVICE / REPLACEMENT

- Remove (2) ¼-20 hex screws attaching lower frame to upper frame. On models 800 and 1200, remove (4) 8-32 screws on the sides of the brush chamber cover.
- 2. Remove (2) spring cover plate assemblies and carefully remove springs from the slide blocks.
- 3. Loosen (2) ¼-20 hex screws that hold brush motor bracket in place. Push bracket toward front of machine to loosen belt.
- 4. Remove right open-end and left pulley-end cover plates.
- 5. Slide brush assembly and slide blocks out from their guides. Replace worn and defective belt.
- Re-install above components. Clean accumulated lint or debris inside the slide block guides and check for wear on the Teflon® surfaces. Replace if necessary.



The slide block washer (Item 36) must be installed between the slide block guide and inside the divider wall. Adjust belt tension by moving motor bracket toward the rear. Apply minimum belt tension when the hex bolts are tightened to allow for a smooth vertical brush movement. If the belt is too loose it will skip when brush is applied on the carpet. If the belt is too tight it won't allow for correct up and down movement.

BRUSH ASSEMBLY / BEARINGS SERVICE / REPLACEMENT

- 1. Repeat steps 1 to 4 above
- 2. Remove slide blocks from the ends of the brush shaft.
- 3. Remove (4) screws from the string guard. Tap the shaft toward the right open end to remove the bearing.
- Remove (4) screws from slinger and pull off brush core. Scrape off old sealant build-up on the slinger and string guard. It is advisable to replace the two bearings every time the brush is replaced.
- Re-install the above components. CAUTION! Install shorter step on the shaft ends toward the left pulley side. Apply silicone sealant onto the ends of the brush core before re-assembling the slinger and string guard.

GENERAL FAULT FINDING GUIDE

CAUTION - Repairs should only be carried out by a QUALIFIED AND FULLY TRAINED PERSON !

| PROBLEM | POSSIBLE CAUSE |
|---|--|
| ELECTRICAL SYSTEM | |
| No electrical power | Defective power cable House or building circuit breaker tripped |
| Switch is turned on but power is intermittent to all motor(s). | Faulty electrical cable Defective switches Loose "Molex" plug connector or terminal connections |
| VACUUM SYSTEM | |
| No vacuum | Vacuum lid is not resting on waste bucket(s) Loose vacuum hose or vacuum connection |
| Low vacuum | Accumulated dirt on lid screen Worn out vacuum lid gasket Lint & dirt build-up on vacuum nozzle Defective vacuum hose Loose connection in the vacuum motor |
| SOLUTION SYSTEM | |
| Pump motor is on but there is no spray | Solution tank is empty Clogged spray tips Clogged solution tank filter Blocked female quick connector Damaged pump diaphragm Damaged or clogged pump check valve Leak from pump head Clogged or faulty solenoid valve |
| Uneven or weak spray | Partially clogged spray tips Partially clogged solution tank filter Partially clogged pump head or check valve Worn pump bearing (excessive noise) Damaged pump diaphragm Defective motor or rectifier Worn or damaged spray tip |
| Solution drips form spray tips | 1. Debris caught in solenoid valve parts or plunger |
| BRUSH SYSTEM | |
| Motor runs but brush does not turn | Broken drive belt Brush jammed Loose pulley tension |
| Floating brush won't move up or down | 2. Debris caught inside slide block guide |
| Brush motor fails to turn on after circuit breaker has been reset | Brush jammed Blown breaker Defective motor or rectifier Defective switch Loose wiring connection |

SUPERNOVA FAULT FINDING GUIDE

CAUTION - Repairs should only be carried out by a QUALIFIED AND FULLY TRAINED PERSON !

| PROBLEM | POSSIBLE CAUSE |
|--|--|
| VACUUM VALVE | |
| Vacuum valve, item (8) has an air flow leak | Vacuum valve out of adjustment causing seal, item (15), to be incorrectly positioned. Re-adjust (see vacuum valve pull cable adjustment procedure) Damaged or worn vacuum valve seal, item (15) Broken vacuum valve pull cable, item (23) Loose or broken vacuum valve pull springs, item (25) Damaged vacuum valve guide face gasket, item (15) Damaged vacuum valve pressure balls, item (12), or vacuum valve pressure ball springs, item (13) |
| Vacuum valve, item (8) not functioning | Vacuum valve springs, item (25), not connected or broken Broken pull cable, item (23) |
| PULL CABLE MECHANISM | |
| Direction control lever arm, item (20), does not lock in the up position | One or both shaft collar set screws, item (22) are loose. Re-tighten set screws. Too much clearance between pull cable cam, item (18) and stop bracket item (28). Add spacers, item (17) as required to bring cam flush with stop bracket. Damaged plunger item (19) |
| Pull cable item (23) jumps out of pull cable cam item (18) in down position | Loose or broken vacuum valve springs item (25). Reconnect or replace springs. Vacuum valve item (8) is too low when in up position. Readjust (see vacuum valve pull cable adjustment procedure) |
| BRUSH MOTOR REVERSE | |
| Brush motor fails to reverse when direction control lever arm, item (20) is in the up (backward) position. | Vacuum valve item (8) does not reach its normal up position. Adjust the pull cable jacket, item (1) and switches, item (11) as shown in the adjustment instruction section. Defective reverse switch item (11) Loose switch connector, item (26). Check colour coding before re-connecting terminals. Replace wire assembly if necessary. |
| Brush motor fails to reverse when direction control lever arm, item (20) is in the down (forward) position. | Vacuum valve, item (8) does not reach its normal down position. Adjust the pull cable jacket, item (1) and switches, item (11) as shown in the adjustment instruction section. Remove any dirt or foreign objects from between the vacuum valve, item (16) in down position and the bumper, item (29). Replace vacuum valve springs, item (25) if broken or stretched. Defective reverse switch item (11) Loose switch connector, item (26). Check colour coding before re-connecting terminals. Replace wire assembly if necessary. |

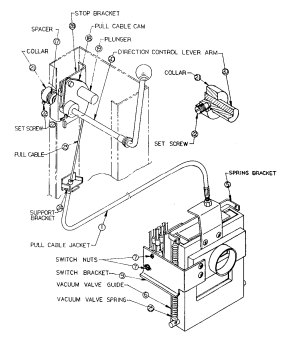
SUPERNOVA VACUUM VALVE AND BRUSH MOTOR REVERSE SWITCH ADJUSTMENT PROCEDURES

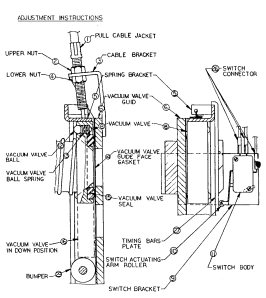
VACUUM VALVE PULL CABLE ADJUSTMENT

- 1. Drain the solution tank and remove the recovery bucket(s) from the machine.
- 2. Make sure that the power cable is unplugged from the power socket.
- 3. Shift the direction control lever arm to the up (backward) position.
- 4. Open the motor housing by actuating the latch handle lever and locking screw(s) and lifting the motor housing from the front (for later models see instruction on page 13).
- TO MOVE THE VACUUM VALVE ITEM (8) UP: Loosen the lower pull cable jacket nut, item (4) Tighten upper pull cable jacket nut, item (2) until the desired position is reached (in its normal position, the upper edge of the spring bracket, item (5) is flush with the upper edge of the vacuum valve guide, item (6). Retighten lower cable jacket nut, item (4)
- TO MOVE THE VACUUM VALVE ITEM (8) DOWN: Loosen the upper cable jacket nut, item (2) until the vacuum valve, item (8) reaches the desired position. Tighten the lower cable jacket nut, item (4)

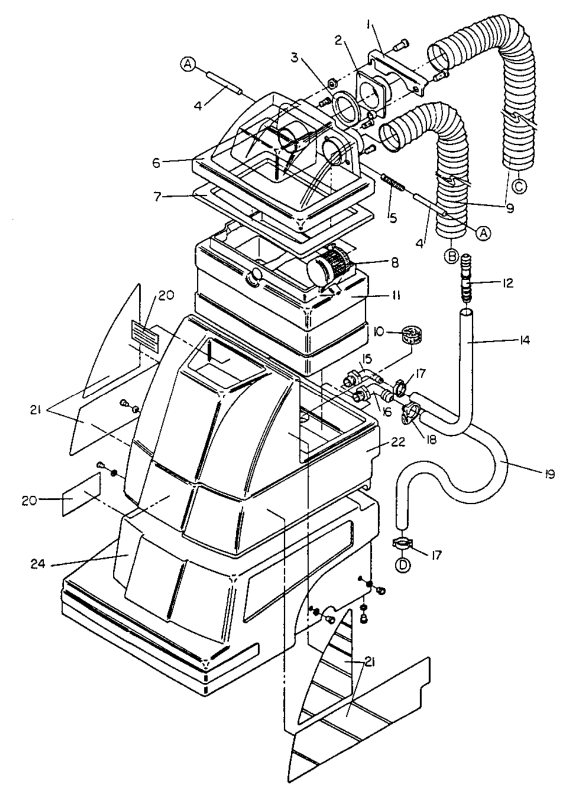
BRUSH MOTOR REVERSING SWITCH ADJUSTMENT

- 1. Drain the solution tank and remove the recovery bucket(s) from the machine.
- 2. Make sure that the power cable is unplugged from the power socket.
- 3. Shift the direction control lever arm to the up (backward) position.
- 4. Adjust the pull cable, if required, to ensure that the vacuum valve is in the correct position (see vacuum valve pull cable adjustment procedure)
- TO MAKE THE ADJUSTMENT: Slightly loosen the two switch nuts, item (7) located on the switch bracket, item (9). Rotate the three switches by pushing their bodies, item (11) toward the timing bar plate, item (27) until the switch actuating arm rollers, item (10) touch the timing bar plate. While holding the switches, item (11) in position, retighten the two switch nuts, item (7).





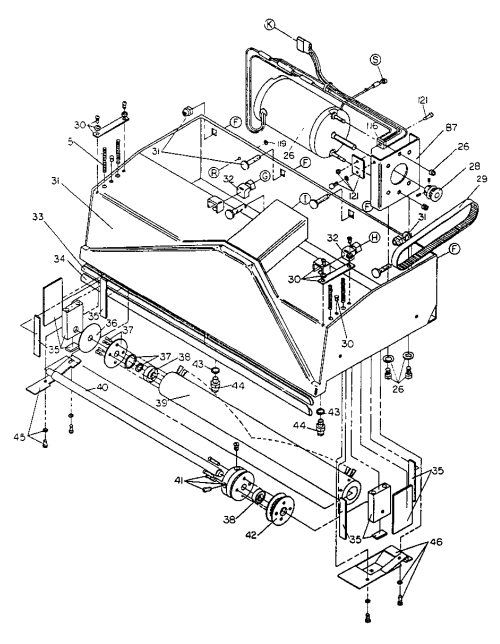
POLARIS 500, POLARIS 700 & SUPERNOVA 700 PARTS LIST



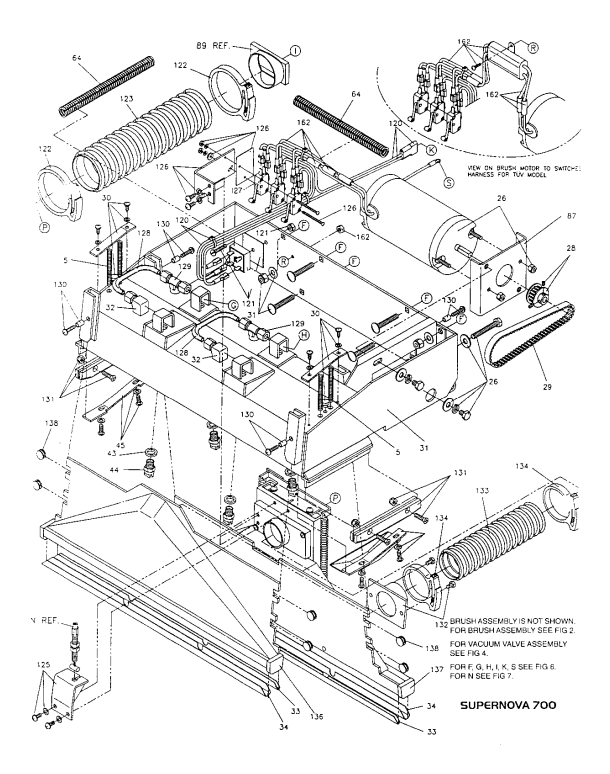
MAIN BODY ASSEMBLY

Polaris & Supernova Manual.doc 1/1/12

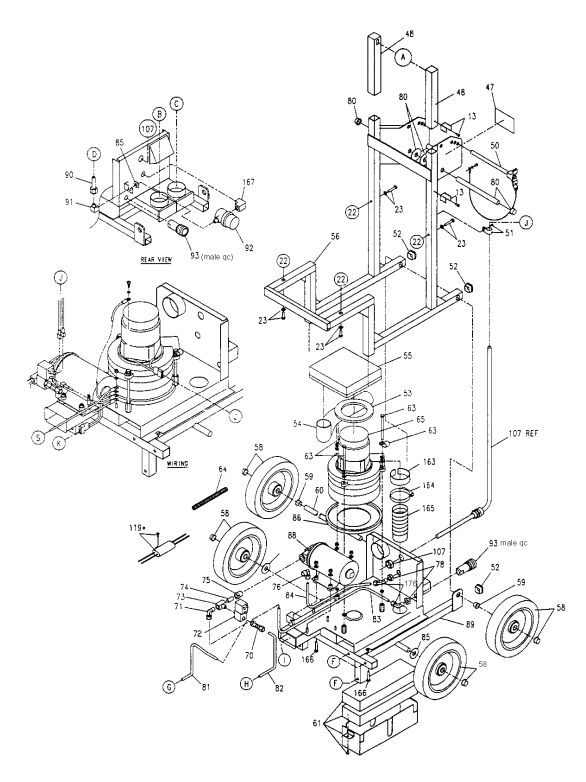
Page 18 of 45



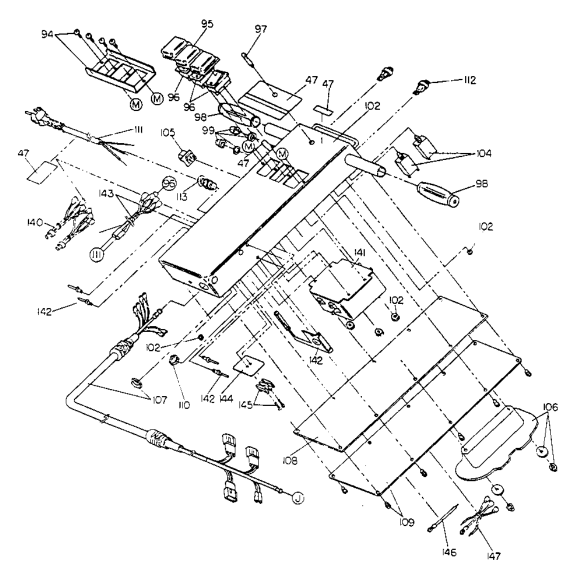
POLARIS 500 & 700 BRUSH HOUSING ASSEMBLY



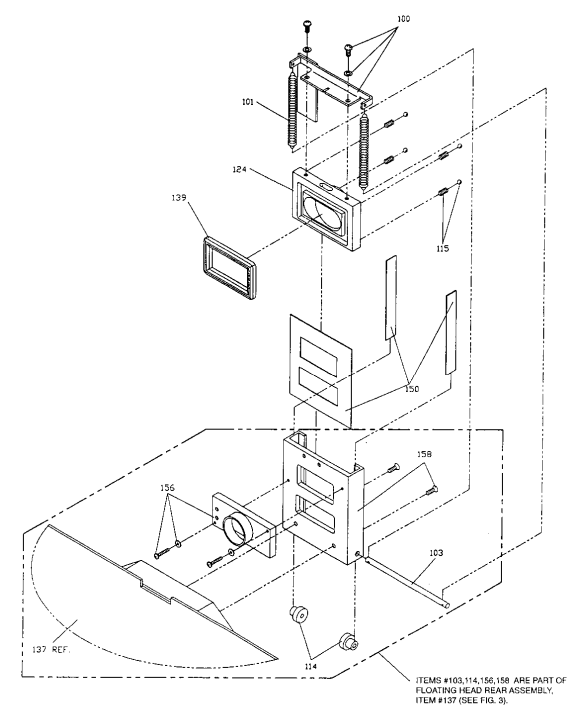
SUPERNOVA 700 BRUSH HOUSING ASSEMBLY



POLARIS 500, POLARIS 700 & SUPERNOVA 700 MOTOR HOUSING ASSEMBLY



POLARIS 500, POLARIS 700 & SUPERNOVA 700 HANDLE ASSEMBLY



SUPERNOVA 700

SUPERNOVA 700 VACUUM VALVE ASSEMBLY

POLARIS 500 & 700 PARTS LIST

| REF. | STOCK CODE | PART NO. | DESCRIPTION | QTY |
|------|-------------------|--------------------|---|-----|
| 1 | | D02391 | CLIP, ADAPTER RETAINER | 1 |
| 2 | E02359 | D02359 | HOSE ADAPTER | 1 |
| 3 | E02431 | E02431 | SEAL, VACUUM INTAKE | 1 |
| 4 | | D02373-1 | SHAFT, LID PIVOT 3 7/8" x 5/16" | 2 |
| 5 | E02372 | D02372 | SPRING DOME PIVOT & SLIDE BLOCK | 5 |
| 6 | E00491-1A | 80491-1A | VACUUM LID ASSEMBLY | 1 |
| 7 | E03431 | E03431 | GASKET, VACUUM LID | 1 |
| 8 | E82407A | 82407A | FILTER SCREEN ASSEMBLY, VACUUM LID | 1 |
| 9 | E00618 | J00618 | HOSE, VACUUM, 2" ID | 2 |
| 10 | | L00767 | PLUG, SOLUTION TANK | 1 |
| 11 | E02456-7 | F02465-7 | RECOVERY PAIL, POLARIS 500 | 1 |
| | E02456-6 | F02465-6 | RECOVERY PAIL. POLARIS 700 | 1 |
| 12 | | A00165 | DRAIN NOZZLE, 1/2" BARB X 1/2" BARB | 1 |
| 13 | | 80263-3A | CLIP ASSEMBLY, DRAIN HOSE | 2 |
| 14 | | J00598 | DRAIN HOSE, 5/8" OD X 1/8" WALL | 1 |
| 15 | E00138 | A00138 | 90 ELBOW ½" MP X 3/8" BARB | 1 |
| 16 | E00099 | A00099 | 90 ELBOW 1/2" MP X 5/8" BARB | 1 |
| 17 | TT00640 | J00637 | HOSE CLAMP 5/8" | 2 |
| 18 | 1100040 | J00652 | HOSE CLAMP 7/8" | 1 |
| 10 | E00613 | J00613 | SOLUTION HOSE 3/8" ID | 1 |
| 20 | L00013 | 82570-1A | LABEL KIT | 1 |
| 20 | | H02561 | DECAL KIT, POLARIS 500 | 1 |
| 21 | | | | |
| 00 | 500400 40 | H02552 | DECAL KIT, POLARIS 700 | 1 |
| 22 | E02463-10 | F02463-10 | SOLUTION TANK ASSEMBLY, POLARIS 500 | 1 |
| 00 | E02463-9 | F02463-9 | SOLUTION TANK ASSEMBLY, POLARIS 700 | 1 |
| 22 | E90008 | F90008 | FILTER WITH FRAME | 1 |
| 23 | | 82310A | SOLUTION TANK MOUNTING KIT | 1 |
| 24 | | F02470-3 | HOUSING, MOTOR, POLARIS 500 | 1 |
| | E02406 | F02470-2 | HOUSING, MOTOR, POLARIS 700 | 1 |
| 26 | E02538-1 | 11-209-03 | BRUSH DRIVE MOTOR ASSEMBLY 220-240V | 1 |
| 27 | | 00185-6A | WIRE ASSEMBLY GROUND, BRUSH MOTOR | 1 |
| | | 00185-6A | WIRE ASSEMBLY GROUND, VACUUM MOTOR | 1 |
| 28 | E00398-1 | D00398-A | PULLEY, BRUSH DRIVE MOTOR | 1 |
| 29 | E00779-1 | L00779-1 | DRIVE BELT POLARIS (140XL) | 1 |
| 30 | | 82378A | COVER PLATE ASSEMBLY, SPRING | 1 |
| 31 | | 82405A | BRUSH CHAMBER ASSEMBLY, POLARIS 500 | 1 |
| | | 82406A | BRUSH CHAMBER ASSEMBLY, POLARIS 700 | 1 |
| 32 | E00144 | A00144 | 90 ELBOW 1/8" FP X ¼"C | 2 |
| 33 | E02388-1 | D02388-1 | GLIDE, BACK POLARIS 500 | 1 |
| | E02389-1 | D02389-1 | GLIDE, BACK POLARIS 700 | 1 |
| 34 | E02388 | D02388 | GLIDE, FRONT POLARIS 500 | 1 |
| | E02389 | D02389 | GLIDE, FRONT POLARIS 700 | 1 |
| 35 | E80500A | 80500A | SLIDE BLOCK ASSEMBLY (INCL SPRINGS & PTFE SLIDES) | 2 |
| 36 | E00504 | F00504 | WASHER, SLIDE BLOCK 1/16" x 25/64" x 2" | 1 |
| 37 | E82235A | 82235A | STRING GUARD ASSEMBLY | 1 |
| 38 | E00536B | G00536 | BEARING, BRUSH | 2 |
| 39 | E02475 | F02475 | BRUSH, ROTARY POLARIS 500 | 1 |
| | E02476 | F02476 | BRUSH, ROTARY POLARIS 700 | 1 |
| 40 | E02386 | D02386 | SHAFT, BRUSH POLARIS 500 | 1 |
| | E02387 | D02387 | SHAFT, BRUSH POLARIS 700 | 1 |
| 41 | E82376A | 82376A | SLINGER ASSEMBLY, ROTARY BRUSH | 1 |
| 42 | E00398-2 | D00398-2 | PULLEY, ROTARY BRUSH | 1 |
| 43 | E02298 | C02298 | WASHER, 3/32" X 7/16" X 5/8" (14") | 1 |
| -10 | E02298 | C02298 | WASHER, 3/32" X 7/16" X 5/8" (14") | 2 |
| 44 | E00091 | A00091-1 | SPRAY TIP 110 08 POLARIS 500 | 1 |
| | E00091 | A00091-1 A00091 | SPRAY TIP 110 06 POLARIS 500 | 2 |
| 15 | E82368A | 82368A | COVER PLATE ASSEMBLY. OPEN END | 1 |
| 45 | E02368A E02367 | 82367A | | |
| 46 | 202307 | | COVER PLATE ASSEMBLY, PULLEY END | 1 |
| 47 | | H00563 | | 1 |
| 48 | + | D02344-1 | PIVOT EXTENSION LID FRAME (500) | 2 |
| | | D02344 | PIVOT EXTENSION LID FRAME (700) | 2 |
| 50 | | 82383A | PIN ASSEMBLY, RETAINING | 1 |
| 51 | | 80187A | CLAMP ASSEMBLY, CORD | 1 |
| 52 | E00712-4 | K00712-4 | CAP, END | 4 |
| 53 | 1 | E02450 | GASKET, COOLING AIR DUCT | 1 |

| REF. | STOCK CODE | PART NO. | DESCRIPTION | QTY |
|----------|----------------------|----------------------|--|-----|
| 54 | E00654 | J00654 | HOSE, EXHAUST 2" | 1 |
| 55 | | D02394 | DUCT, COOLING AIR | 1 |
| 56 | | D02397 | FRAME UPPER | 1 |
| 58 | E82535A | 82535A | WHEEL ASSEMBLY | 4 |
| | E02305 | C02305 | CAP, PUSH-ON ¹ / ₂ " | 4 |
| 59 | | K00674 | BUSHING | 2 |
| 60 | | D02398 | AXLE, WHEEL | 1 |
| 61 | | 81331A | MUFFLER KIT | 1 |
| 63 | | 82291A | VACUUM MOTOR MOUNTING ASSEMBLY | 1 |
| 64 | | F00463 | LOOM, CORRUGATED | 1 |
| 65 | LA4503P | 117148-13 | VACUUM MOTOR, 2 STAGE 220-240V REVERSE FAN | 1 |
| 70 | E00125 | A00125 | BUSHING 1/8"MP X 1/4"C (POLARIS 500) | 1 |
| 74 | E00153 | A00153 | MALE RUN TEE, 1/8" NPT X 1/4"C (POLARIS 700) | 1 |
| 71 | E00132 E02532-1 | A00132 G02537 | 90 ELBOW 1/8"MP X ¼"C | 1 |
| 72 73 | E02532-1 E00152 | A00152 | SOLENOID, 1/8"NPT 220-240V BRANCH TEE, MALE 1/8"NPT | 1 |
| 73 | E00152 E00055 | A00152 A00055 | NIPPLE, SHORT 1/8"NPT | 1 |
| 74 | PC800111 | 11-800111 | BUSHING, REDUCER, 3/8" X 1/8" NPT | 1 |
| 76 | E00133 | A00133 | 90 ELBOW 3/8"MP X 1/4"C | 1 |
| 78 | E00124 | A00133 | NUT, HEX | 2 |
| 80 | | 80418-6A | SHAFT ASSEMBLY, HANDLE | 1 |
| 81 | 1 | A00085-9 | TUBE. SOLENOID TO SPRAY TIP 17" (700) | 1 |
| 82 | 1 | A00085-12 | TUBE, SOLENOID TO SPRAY TIP 14" (500) | 1 |
| 83 | | A00085-10 | TUBE. PUMP TO ACCESSORY LINE | 1 |
| 84 | | A00085-11 | TUBE, PUMP TO SOLUTION INTAKE LINE | 1 |
| 85 | E00240 | C00240 | SPACER, 3/16" X 1/2" X 1" OD | 3 |
| 86 | E02448 | E02448 | GASKET, VACUUM MOTOR | 1 |
| 87 | | D02370 | BRACKET, BRUSH DRIVE MOTOR | 1 |
| 88 | E10763-1 | 8090-951-250 | SHURFLO PUMP 230V | 1 |
| | FJ4401B | S2100818A | FLOJET PUMP 230V | 1 |
| 89 | | 82359A | LOWER FRAME ASSEMBLY | 1 |
| 90 | E00061 | A00061 | ADAPTER, 3/8" BARB X ¼" FP | 1 |
| 91 | E00052 | A00052 | 90 ELBOW, ¼"FP X ¼"MP | 1 |
| 92 | E00709 | K00709 | FILTER STRAINER, IN-LINE | 1 |
| | E00709-1 | K00709-1 | SCREEN, IN-LINE STRAINER | 1 |
| | E00709-2 | K00709-2 | CAP, IN-LINE STRAINER | 1 |
| | E00709-3 | K00709-3 | GASKET (SEAL) IN-LINE STRAINER | 1 |
| 93 94 | GU00104 | B2-K16 | QUICK DISCONNECT ¼"FP MALE | 1 |
| | E00214.2 | 82414A | SWITCH GUARD ASSEMBLY COVER, ROCKER SWITCH | 1 |
| 95 96 | E00214-2 E02211-1 | B00214-2 B02211-1 | ROCKER SWITCH | 3 |
| 90 | E02211-1 E02190 | B02211-1 B02196 | LIGHT, INDICATOR, GREEN LENS | 1 |
| 98 | AI00715 | K00715B-1 | GRIP HANDLE, BLACK | 2 |
| 99 | E02193 | B02193 | BOOT, FLEX, CIRCUIT BREAKER | 1 |
| 102 | 202133 | D02403 | HANDLE, ADJUSTABLE | 1 |
| 102 | E02191 | B02192 | CIRCUIT BREAKER, 3A | 1 |
| 105 | 202101 | 80188A | OUTLET ASSEMBLY, ACCESSORY (NOT FITTED) | 1 |
| 106 | 1 | 82408A | CORD WRAP ASSEMBLY | 1 |
| 107 | E00185-32A | 00185-28A | CORD ASSEMBLY, HANDLE TO LOWER FRAME | 1 |
| 108 | | E03432 | GASKET, HANDLE | 1 |
| 109 | | 82409A | COVER PLATE ASSEMBLY | 1 |
| 110 | | B02214 | LOCK NUT | 1 |
| 111 | BE4901 | B00225 | POWER CORD EC 220-240V 1.5MM | 1 |
| 112 | E02187 | B02187 | TOGGLE SWITCH (EARLIER VERSION) | 1 |
| | RS4902 | 233-3936 | TOGGLE SWITCH COVER (EARLIER VERSION) | 1 |
| | E02173 | B02173 | SWITCH, PUSH BUTTON (LATER VERSION) | 2 |
| 113 | E11199 | B11199 | STRAIN RELIEF, POWER CORD | 1 |
| | | | CORD ANCHOR (NOT SHOWN) | 1 |
| 116 | RS5218 | | RECTIFIER (REPLACES E00843) | 1 |
| 121 | | 802171A | MOUNTING BOARD | 1 |
| 163 | | E02441 | GASKET HORN | 1 |
| 164 | TT00639 | J00639 | HOSE CLAMP | 1 |
| 165 | | 800618A | HOSE ASSEMBLY, VACUUM EXHAUST | 1 |
| 166 | E02322 | C02322 | SCREW, MACHINE HEX HEAD, ¼"-20 X 1 ¾" | 2 |
| | JE00233 | C00233 | WASHER, FLAT 1/4" | 2 |
| | JE00254 | C00254 | WASHER, SPRING 1/4" | 2 |
| 167 | 500446 | A00154 | 90 ELBOW, 1/4"FP X 1/4"FP | 1 |
| 176 | E00140 | A00140 | 90 ELBOW 1⁄4" MP X 1⁄4" C | 2 |
| | E90001A | B90001 | FILTER EMI – RFI 250V | 1 |

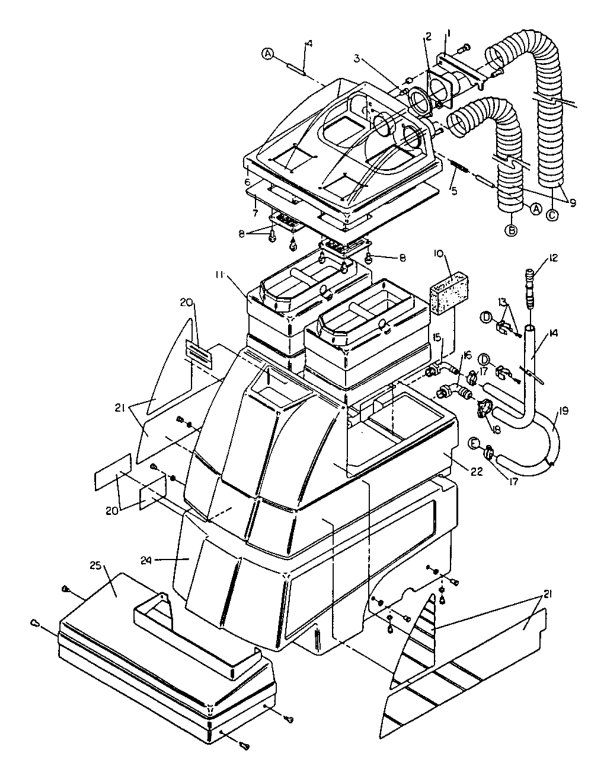
SUPERNOVA 700 PARTS LIST

| REF. | STOCK CODE | PART NO. | DESCRIPTION | QTY |
|------|------------|-----------|---|-----|
| 1 | | D02391 | CLIP, ADAPTER RETAINER | 1 |
| 2 | E02359 | D02359 | HOSE ADAPTER | 1 |
| 3 | E02431 | E02431 | SEAL, VACUUM INTAKE | 1 |
| 4 | | D02373-1 | SHAFT, LID PIVOT 3 1/6" | 2 |
| 5 | E02372 | D02372 | SPRING DOME PIVOT | 1 |
| | | D010159 | SPRING, SLIDE BLOCK | 4 |
| 6 | E00491-1A | 80491-1A | VACUUM LID ASSEMBLY | 1 |
| 7 | E03431 | E03431 | GASKET, VACUUM LID | 1 |
| 8 | E82407A | 82407A | FILTER SCREEN ASSEMBLY, VACUUM LID | 1 |
| 9 | E00618 | J00618 | HOSE, VACUUM, 2" ID | 2 |
| 10 | | L00767 | PLUG, SOLUTION TANK | 1 |
| 11 | E02456-6 | F02465-6 | RECOVERY PAIL, 700 | 1 |
| 12 | | A00165 | DRAIN NOZZLE, ½" BARB X ½" BARB | 1 |
| 13 | | 80263-3A | CLIP ASSEMBLY, DRAIN HOSE | 2 |
| 14 | | J00598 | DRAIN HOSE, 5/8" OD X 1/8" WALL | 1 |
| 15 | E00138 | A00138 | 90 ELBOW 1/2" MP X 3/8" BARB | 1 |
| 16 | E00099 | A00099 | 90 ELBOW 1/2" MP X 5/8" BARB | 1 |
| 17 | TT00640 | J00637 | HOSE CLAMP 5/8" | 2 |
| 18 | | J00652 | HOSE CLAMP 7/8" | 1 |
| 10 | E00613 | J00613 | SOLUTION HOSE 3/8" ID | 1 |
| 20 | | 82570-1A | | 1 |
| 20 | | H02552 | DECAL KIT, 700 | 1 |
| 21 | E02463-9 | F02463-9 | SOLUTION TANK ASSEMBLY, 700 | 1 |
| | | | | |
| 22 | E90008 | F90008 | FILTER WITH FRAME SOLUTION TANK MOUNTING KIT | 1 |
| 23 | | 82310A | | 1 |
| 24 | F00500 4 | F02470-6 | HOUSING, MOTOR, SUPERNOVA 700 | 1 |
| 26 | E02538-1 | 82523A | BRUSH DRIVE MOTOR ASSEMBLY 220-240V | 1 |
| 27 | | 00185-6A | WIRE ASSEMBLY GROUND, BRUSH MOTOR | 1 |
| ~~~ | | 00185-6A | WIRE ASSEMBLY GROUND, VACUUM MOTOR | 1 |
| 28 | E00398-6 | D00398-6 | PULLEY, BRUSH DRIVE MOTOR | 1 |
| 29 | E00779-160 | L00779 | DRIVE BELT, SUPERNOVA (160XL) | 1 |
| 30 | | D010154 | COVER PLATE ASSEMBLY, SPRING | 1 |
| 31 | | D010055 | BRUSH CHAMBER ASSEMBLY, SUPERNOVA 700 | 1 |
| 32 | E00144 | A00144 | 90 ELBOW 1/8" FP X ¼"C | 2 |
| 33 | | D010076 | GLIDE, BACK 17" SUPERNOVA 700 | 2 |
| 34 | | D010075 | GLIDE, FRONT 17" SUPERNOVA 700 | 2 |
| 35 | E80500A | 80500A | SLIDE BLOCK ASSEMBLY (INCL SPRINGS & PTFE SLIDES) | 2 |
| 36 | E00504 | F00504 | WASHER, SLIDE BLOCK 1/16" x 25/64" x 2" | 1 |
| 37 | E82235A | 82235A | STRING GUARD ASSEMBLY | 1 |
| 38 | E00536B | G00536 | BEARING, BRUSH | 2 |
| 39 | | F010057 | BRUSH, ROTARY 17" SUPERNOVA 700 | 1 |
| 40 | E02387 | D02387 | SHAFT, BRUSH 700 | 1 |
| 41 | E82376A | 82376A | SLINGER ASSEMBLY, ROTARY BRUSH | 1 |
| 42 | E00398-2 | D00398-2 | PULLEY, ROTARY BRUSH | 1 |
| 43 | E02298 | C02298 | WASHER, 3/32" X 7/16" X 5/8" (17") | 4 |
| 44 | E00089 | A00089 | SPRAY TIP 110 02 | 4 |
| 45 | | 810152A | COVER PLATE ASSEMBLY, OPEN END | 1 |
| 46 | | 810153A | COVER PLATE ASSEMBLY, PULLEY END | 1 |
| 47 | | 83547A | LABEL KIT, ENGLISH | 1 |
| 48 | | D02344 | PIVOT EXTENSION LID FRAME (700) | 2 |
| 50 | 1 | 82383A | PIN ASSEMBLY, RETAINING | 1 |
| 51 | 1 | 80187A | CLAMP ASSEMBLY, CORD | 1 |
| 52 | E00712-4 | K00712-4 | CAP, END | 4 |
| 53 | | E02450 | GASKET, COOLING AIR DUCT | 1 |
| 54 | E00654 | J00654 | HOSE, EXHAUST 2" | 1 |
| 55 | | D02394 | DUCT, COOLING AIR | 1 |
| 56 | + | D02394 | FRAME UPPER | 1 |
| | E92525^ | 82535A | WHEEL ASSEMBLY | |
| 58 | E82535A | | | 4 |
| F.0 | E02305 | C02305 | CAP, PUSH-ON ½" | 4 |
| 59 | | K00674 | BUSHING | 2 |
| 60 | | D02398 | AXLE, WHEEL | 1 |
| 61 | | 81331A | MUFFLER KIT | 1 |
| 63 | | 82291A | VACUUM MOTOR MOUNTING ASSEMBLY | 1 |
| 64 | | F00463 | LOOM, CORRUGATED | 1 |
| 65 | LA4503P | 117148-13 | VACUUM MOTOR, 2 STAGE 220-240V REVERSE FAN | 1 |

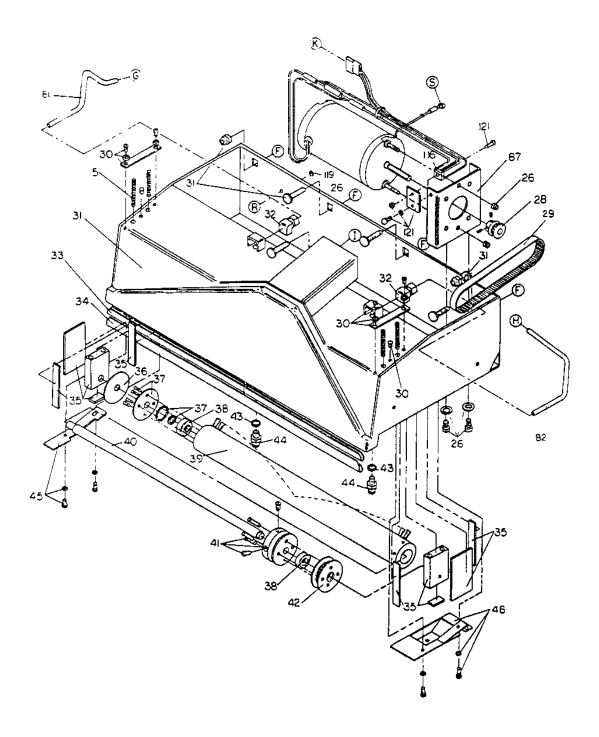
| REF. | STOCK CODE | PART NO. | DESCRIPTION | QTY |
|-------------------|---------------------|----------------------|---|-----|
| 70 | E00153 | A00153 | MALE RUN TEE 1/8" NPT X 1/4"C | 1 |
| 71 | E00132 | A00132 | 90 ELBOW 1/8"MP X 1/4"C | 1 |
| 72 | E02532-1 | G02537 | SOLENOID, 1/8"NPT 220-240V | 1 |
| 73 | E00152 | A00152 | BRANCH TEE, MALE 1/8"NPT | 1 |
| 74 | E00055 | A00055 | NIPPLE, SHORT 1/8"NPT | 1 |
| 75 | PC800111 | 11-800111 | BUSHING, REDUCER, 3/8" X 1/8" NPT | 1 |
| 76 | E00133 | A00133 | 90 ELBOW 3/8"MP X ¼"C | 1 |
| 78 | E00124 | A00124 | NUT, HEX | 2 |
| 80 | | 80418-6A | SHAFT ASSEMBLY, HANDLE | 1 |
| 81 | | A00085-17 | TUBE, SOLENOID TO SPRAY TIP 17" (700) | 1 |
| 83 | | A00085-19 | TUBE, PUMP TO ACCESSORY LINE | 1 |
| 84 | | A00085-20 | TUBE, PUMP TO SOLUTION INTAKE LINE | 1 |
| 85 | E00240 | C00240 | SPACER, 3/16" X 1/2" X 1" OD | 3 |
| 86 | E02448 | E02448 D03385 | GASKET, VACUUM MOTOR | 1 |
| 87 88 | E10762 1 | 8090-951-250 | BRACKET, BRUSH DRIVE MOTOR SHURFLO PUMP 230V | 1 |
| 88 | E10763-1 FJ4401B | S2100818A | FLOJET PUMP 230V | 1 |
| 89 | 1 344010 | 810070A | LOWER FRAME ASSEMBLY | 1 |
| 90 | E00061 | A00061 | ADAPTER, 3/8" BARB X ¹ / ₄ " FP | 1 |
| 91 | E00052 | A00052 | 90 ELBOW, ¼"FP X ¼"MP | 1 |
| 92 | E00709 | K00709 | FILTER STRAINER, IN-LINE | 1 |
| | E00709-1 | K00709-1 | SCREEN, IN-LINE STRAINER | 1 |
| | E00709-2 | K00709-2 | CAP, IN-LINE STRAINER | 1 |
| | E00709-3 | K00709-3 | GASKET (SEAL) IN-LINE STRAINER | 1 |
| 93 | GU00104 | A00104 | QUICK DISCONNECT ¼"FP MALE | 1 |
| 94 | | 82414A | SWITCH GUARD ASSEMBLY | 1 |
| 95 | E00214-2 | B00214-2 | COVER, ROCKER SWITCH | 3 |
| 96 | E02211-1 | B02211-1 | ROCKER SWITCH, ILLUMINATED | 3 |
| 97 | E02190 | B02196 | LIGHT, INDICATOR, GREEN LENS | 1 |
| 98 | Al00715 | K00715B-1 | GRIP HANDLE, BLACK | 2 |
| 99 | E02193 | B02193 | BOOT, FLEX, CIRCUIT BREAKER | 1 |
| 100 | | 83349A | SPRING, BRACKET, VACUUM VALVE ASSEMBLY | 1 |
| 101 | | D03371 | SPRING, VACUUM VALVE SLIDE RETURN | 2 |
| 102 | | D02338-2 | HANDLE, ADJUSTABLE | 1 |
| 103 | | D03356 | SHAFT, VACUUM VALVE | 1 |
| 104 | | B02192-1 | CIRCUIT BREAKER, 4A | 1 |
| 105 | | 80188A | OUTLET ASSEMBLY, ACCESSORY (NOT FITTED) | 1 |
| 106 | | 82408A | CORD WRAP ASSEMBLY | 1 |
| 107 | | B010090 | CORD ASSEMBLY, HANDLE TO LOWER FRAME | 1 |
| 108 | | E03432 | GASKET, HANDLE | 1 |
| 109 | | 82409A | COVER PLATE ASSEMBLY | 1 |
| 110 | | B02214 | LOCK NUT | 1 |
| 111 | BE4901 | B00225 | POWER CORD EC 220-240V 1.5MM | 1 |
| 112 | E02173 | B02173 | SWITCH, PUSH BUTTON | 2 |
| 113 | E11199 | B11199 | STRAIN RELIEF, POWER CORD | 1 |
| | | 500.005 | EXTERNAL CORD ANCHOR (NOT SHOWN) | 1 |
| 114 | | E03435 | BUMPER, VACUUM VALVE | 2 |
| 115 | D05040 | 83372A | SPRING AND BALL KIT | 1 |
| 116 | RS5218 | D00175 | | 1 |
| 119 | RS5201 | B02175 | EMC / RFI FILTER ASSEMBLY 240V | 1 |
| 120 121 | E00185-32A | 00185-31A | HARNESS RECTIFIER 240V | 1 |
| 121 | E00657 | 802202A J00657 | MOUNTING BOARD CLAMP, 2 1/8 x 2 3/8 | 1 2 |
| 122 | E00657 E00621 | J00657 J00621 | HOSE, AIR VALVE ASSEMBLY 5" | |
| 123 | E00021 | D03364 | SLIDE, VACUUM VALVE ASSEMBLY 5 | 1 |
| 124 | 1 | 83382A | BRACKET, FRONT, PULL CABLE ASSEMBLY | 1 |
| 125 | | 83383A | SWITCH BRACKET ASSEMBLY | 1 |
| 120 | E02172 | B02172 | SWITCH BRACKET ASSEMBLT | 3 |
| 127 | | A00085-15 | TUBE, TIP CONNECTOR | 2 |
| 120 | 1 | A000005-15 A00156 | BRANCH TEE, FEMALE | 2 |
| 129 | 1 | 83374A | FLOATING HEAD RETAINING PIN ASSEMBLY | 1 |
| 131 | | 80465A | GLIDE, SIDE | 1 |
| 132 | 1 | 83361A | ADAPTER, FRONT HEAD | 1 |
| 133 | E00618-1 | J00618-1 | HOSE, FRONT HEAD ASSEMBLY, 1 1/2" | 1 |
| 134 | | J00656 | CLAMP 1¼ X 1 7/16" | 2 |
| | 1 | H03561 | LABEL, TWO-WAY | 1 |
| 135 | | | | |
| 135 136 | | | , | 1 |
| 135 136 137 | | 810078A 810072A | FLOATING HEAD, FRONT FLOATING HEAD, REAR ASSEMBLY | 1 |

| REF. | STOCK CODE | PART NO. | DESCRIPTION | QTY |
|------|------------|------------|---|-----|
| 139 | E03434 | E03434 | SEAL, SLIDE BLOCK | 1 |
| 140 | | E00185-38A | WIRE CONNECTOR ASSEMBLY, HANDLE, JUMPER | 1 |
| 141 | E90001A | B90001 | FILTER EMI - RFI 250V | 1 |
| 142 | | | NOT USED | 1 |
| 143 | | 00185-35A | HARNESS, POWER CORD TO SWITCHES 240V | 1 |
| 144 | | B02195 | INSULATOR, TERMINAL BLOCK 250V (TUV) | 1 |
| 145 | | B02190 | TERMINAL BLOCK 250V (TUV) | 1 |
| 146 | | 00185-39A | HARNESS, TERMINAL BLOCK TO EARTH POINT | 1 |
| 147 | | 00185-36A | HARNESS, TERMINAL BLOCK TO RFI FILTER (TUV) | 1 |
| 148 | E03350 | D03350 | STOP BRACKET | 1 |
| 149 | E83346A | 83346A | CAM WITH PLUNGER, PULL CABLE | 1 |
| 150 | E80459A | 80459A | GASKET, VACUUM VALVE GUIDE | 1 |
| 151 | | K02716 | CAP, PROTECTIVE | 1 |
| 152 | | C02277 | COLLAR, SHAFT, ¾ ID | 1 |
| 153 | | C02287 | WASHER, TEFLON ¾ ID | 2 |
| 154 | | K00678 | BUSHING ¾ ID | 2 |
| 155 | E03347 | D03347 | LEVER ARM | 1 |
| 156 | | D03363 | ADAPTER PLATE, VALVE GUIDE | 1 |
| 157 | | 83357A | CLIP, PULL CABLE ASSEMBLY | 1 |
| 158 | | D03345 | GUIDE, VACUUM VALVE ASSEMBLY | 1 |
| 159 | | K02712 | KNOB, BALL | 1 |
| 160 | E00449 | E00449 | GROMMET | 2 |
| 161 | | D03369 | CABLE | 1 |
| 162 | | 00185-42A | HARNESS, SWITCHES | 1 |
| 163 | | E02441 | GASKET HORN | 1 |
| 164 | TT00639 | J00639 | HOSE CLAMP | 1 |
| 165 | | 800618A | HOSE ASSEMBLY, VACUUM EXHAUST | 1 |
| 166 | E02322 | C02322 | SCREW, MACHINE HEX HEAD, 1/4"-20 X 1 3/4" | 2 |
| | JE00233 | C00233 | WASHER, FLAT 1/4" | 2 |
| | JE00254 | C00254 | WASHER, SPRING 1/4" | 2 |
| 167 | | A00154 | 90 ELBOW, ¼"FP X ¼"FP | 1 |
| 176 | E00140 | A00140 | 90 ELBOW ¼" MP X ¼" C | 2 |

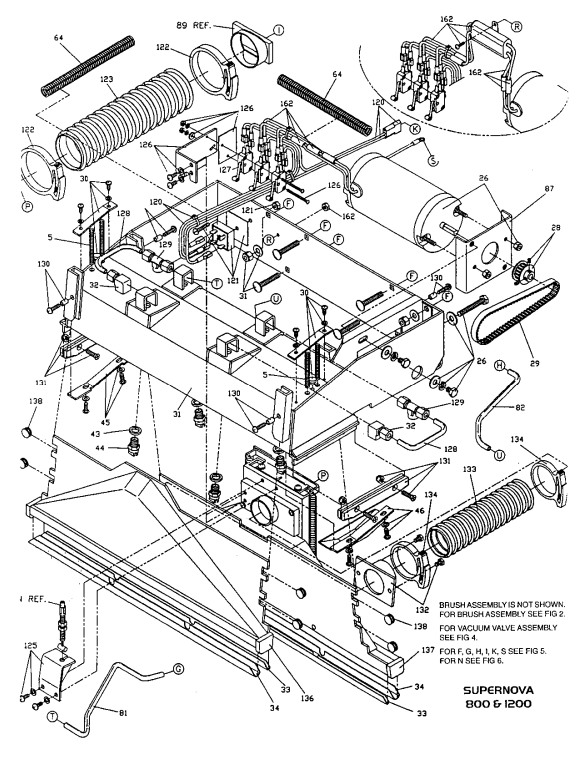
POLARIS & SUPERNOVA 800 & 1200 PARTS LIST



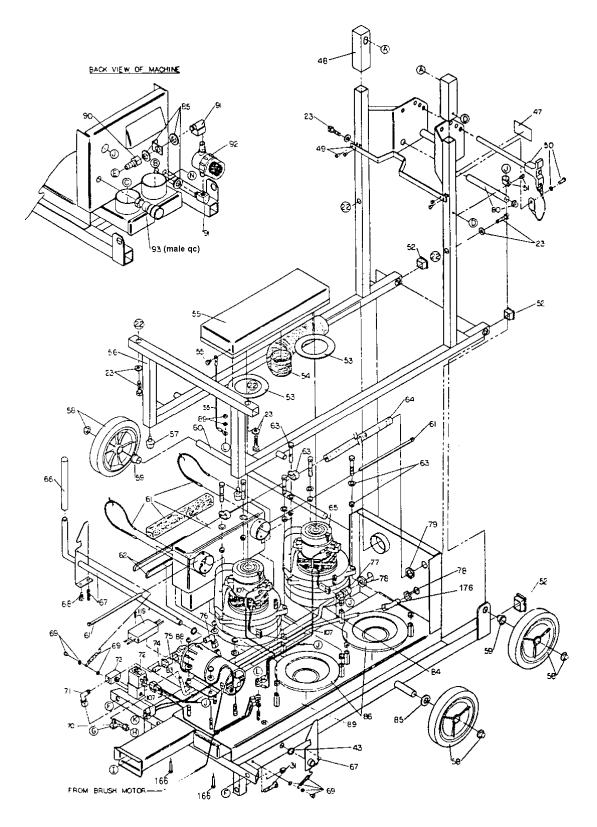
MAIN BODY ASSEMBLY



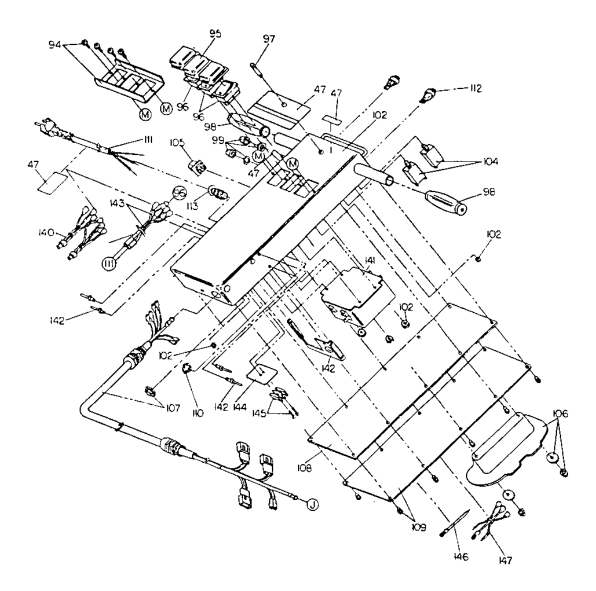
POLARIS 800 & 1200 BRUSH HOUSING ASSEMBLY



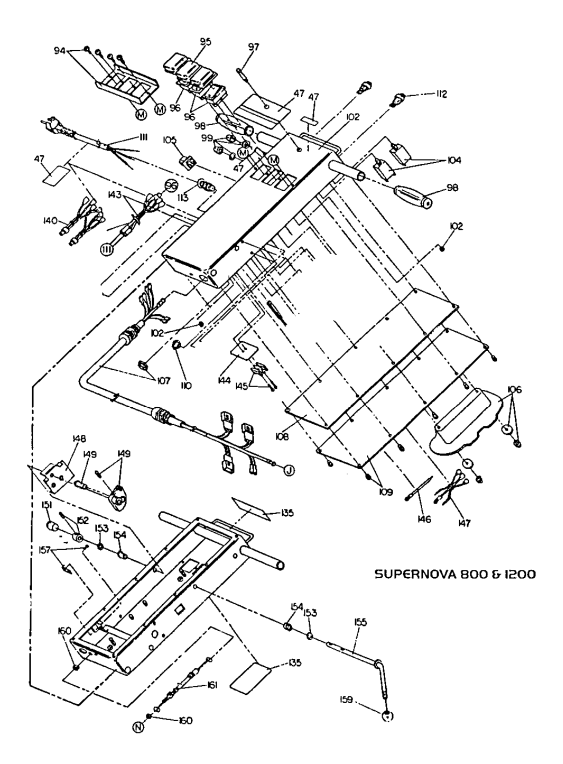
SUPERNOVA 800 & 1200 BRUSH HOUSING ASSEMBLY



POLARIS & SUPERNOVA 800 & 1200 MOTOR HOUSING ASSEMBLY

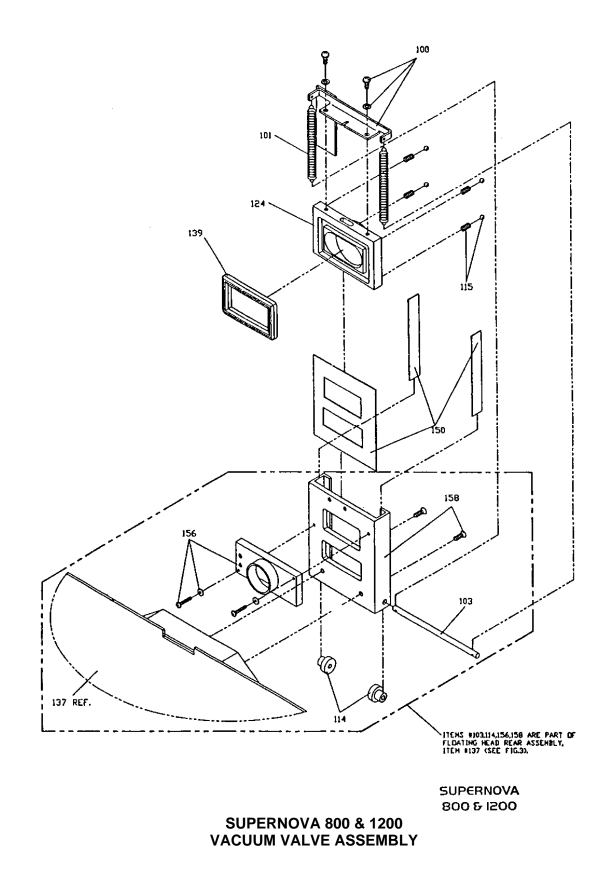


POLARIS 800 & 1200 HANDLE ASSEMBLY



ADDITIONAL PARTS FOR SUPERNOVA

SUPERNOVA 800 & 1200 HANDLE ASSEMBLY



POLARIS 800 & 1200 PARTS LIST

| REF. | STOCK CODE | PART NO. | DESCRIPTION | QTY |
|----------|--------------------|------------------------------|---|-----|
| 1 | | D02391 | CLIP, ADAPTER RETAINER STEEL | 1 |
| 2 | E02359 | D02359 | HOSE ADAPTER, ALUMINIUM | 1 |
| 3 | E02341 | E02431 | SEAL, VACUUM INTAKE, NEOPRENE | 1 |
| 4 | | D02373 | SHAFT, LID PIVOT 4 7/16" x 5/16" | 2 |
| 5 | E02372 | D02372 | SPRING DOME PIVOT & SLIDE BLOCK | 5 |
| 6 | E00491-1 | 80491A | DOME (VACUUM LID) ASSEMBLY | 1 |
| 7 | E02428 | E02428 | GASKET, VACUUM LID NEOPRENE 1/2" THICK | 1 |
| 8 | E82474A | 82474A | FILTER SCREEN ASSEMBLY, VACUUM LID | 1 |
| 9 | E00618 | J00618 | HOSE, VACUUM, 2" ID X 6FT (POLARIS 800) | 1 |
| | E00618 | J00618 | HOSE, VACUUM, 2" ID X 7FT (POLARIS 1200) | 1 |
| 10 | | L00795 | PLUG, SOLUTION TANK | 1 |
| 11 | E02465-2 | F02465-2 | RECOVERY PAIL, POLARIS 800 | 2 |
| | E02465-3 | F02465-3 | RECOVERY PAIL, POLARIS 1200 | 2 |
| 12 | | A00165 | DRAIN NOZZLE, 1/2" BARB X 1/2" BARB | 1 |
| 13 | | 80263-3A | CLIP ASSEMBLY, DRAIN HOSE | 2 |
| 14 | | J00598 | DRAIN HOSE, 5/8" OD X 1/8" X 13" (POLARIS 800) | 1 |
| | | J00598 | DRAIN HOSE, 5/8" OD X 1/8" X 24" (POLARIS 1200) | 1 |
| 15 | E00138 | A00138 | 90 ELBOW 1/2" MP X 3/8" BARB | 1 |
| 16 | E00099 | A00099 | 90 ELBOW 1/2" MP X 5/8" BARB | 2 |
| 17 | | J00637 | HOSE CLAMP 5/8" | 1 |
| 18 | 1 | J00652 | HOSE CLAMP 7/8" | 1 |
| 10 | E00613 | J00595 | SOLUTION HOSE 3/8" X 15" | 1 |
| 20 | | 82570A | LABEL KIT | 1 |
| 20 | E00575 | H00575 | DECAL KIT, POLARIS 800 | 1 |
| 21 | E00576 | H00576 | DECAL KIT, POLARIS 800 | 1 |
| 22 | L00370 | F02463-7 | SOLUTION TANK ASSEMBLY, POLARIS 800 | 1 |
| 22 | | F02463-3 | SOLUTION TANK ASSEMBLY, POLARIS 1200 | 1 |
| 22 | E90008 | F90008 | FILTER WITH FRAME | 1 |
| 23 | E90000 | 82310A | SOLUTION TANK MOUNTING KIT | 1 |
| 23 | | F02470-1 | HOUSING, MOTOR, PLASTIC | 1 |
| 24 | E02488 | F02488 | COVER, BRUSH CHAMBER | 1 |
| 25 | E02400 E02538-1 | 82538-1A | BRUSH DRIVE MOTOR ASSEMBLY 220-240V | 1 |
| 20 | E02030-1 | | | |
| | F00000 4 | 00185-6A | WIRE ASSEMBLY GROUND | 1 |
| 28 | E00398-1 | D00398-1 | PULLEY, BRUSH DRIVE MOTOR | 1 |
| 29 | E00779-1 | L00779-1 | BELT, TIMING | 1 |
| 30 | | 82378A | COVER PLATE ASSEMBLY, SPRING | 1 |
| 31 | | 82362A | BRUSH CHAMBER ASSEMBLY | 1 |
| 32 | E00144 | A00144 | 90 ELBOW 1/8" FP X ¼"C | 2 |
| 33 | E02366 | D02366 | GLIDE, BACK SS | 1 |
| 34 | E02365 | D02365 | GLIDE, FRONT SS | 1 |
| 35 | E80500A | 80500A | SLIDE BLOCK ASSEMBLY (INCL SPRINGS & PTFE SLIDES) | 2 |
| 36 | E00504 | F00504 | WASHER, SLIDE BLOCK 1/16" x 25/64" x 2" | 1 |
| 37 | E82235A | 82235A | STRING GUARD ASSEMBLY | 1 |
| 38 | E00536B | G00536 | BEARING, BRUSH | 2 |
| 39 | E00505 | F00505 | BRUSH | 1 |
| 40 | E02371 | D02371 | SHAFT, BRUSH 1/2" X 18" | 1 |
| 41 | E82376A | 82376A | SLINGER ASSEMBLY, ROTARY BRUSH | 1 |
| 42 | E00398-2 | D00398-2 | PULLEY, ROTARY BRUSH | 1 |
| 43 | E02298 | C02298 | WASHER, 3/32" X 7/16" X 5/8" (14") | 4 |
| 44 | E00091-2 | A00091-2 | SPRAY TIP BRASS 1/8" NPT 110 03 | 2 |
| 45 | E82368A | 82368A | COVER PLATE ASSEMBLY, OPEN END | 1 |
| 46 | | 82367A | COVER PLATE ASSEMBLY, PULLEY END | 1 |
| 48 | | D02344-1 | PIVOT EXTENSION LID FRAME (800) | 2 |
| | | D02344 | PIVOT EXTENSION LID FRAME (1200) | 2 |
| 49 | | 82361A | BRACKET ASSEMBLY, HOSE GUIDE | 1 |
| 50 | 1 | 82383A | PIN ASSEMBLY, RETAINING | 1 |
| 51 | 1 | 80187A | CLAMP ASSEMBLY, CORD | 1 |
| 52 | E00712-4 | K00712-4 | CAP, END | 4 |
| 53 | | E02450 | GASKET, COOLING AIR DUCT | 2 |
| 54 | E00654 | J00654 | HOSE, EXHAUST | 1 |
| | | D02343 | DUCT, COOLING AIR | 1 |
| 55 | 1 | | FRAME UPPER | 1 |
| 55 56 | | D02342-1 | | |
| 56 | E02514 | D02342-1 82514A | | |
| | E02514 E02305 | D02342-1 82514A C02305 | WHEEL ASSEMBLY CAP, PUSH-ON ½" | 4 |

| REF. | STOCK CODE | PART NO. | DESCRIPTION | QTY |
|------|------------|--------------|---|-----|
| 60 | AD00418 | D00418-14 | AXLE, WHEEL | 1 |
| 61 | E00790 | 80790A | MUFFLER KIT | 1 |
| 63 | | 82291A | VACUUM MOTOR MOUNTING ASSEMBLY | 1 |
| 64 | | F00463 | LOOM, CORRUGATED | 1 |
| 65 | LA4503P | 117148-13 | VACUUM MOTOR, 2 STAGE 220-240V REVERSE FAN | 2 |
| 66 | | K00725 | CAP, LATCH HANDLE (EARLY MODEL) | 1 |
| 67 | | 82355A | LATCH HANDLE ASSEMBLY (EARLY MODEL) | 1 |
| 68 | | C02310 | CAP SCREW, HEX HEAD 1/4"-20 X 1 1/4" (EARLY MODEL) | 1 |
| 69 | | 82357A | LATCH HANDLE SPRING ASSEMBLY (EARLY MODEL) | 1 |
| 70 | E00143 | A00143 | TEE, MALE BRANCH, BRASS 1/8"MP X 1/4"C TUBE FITTING | 1 |
| 71 | E00132 | A00132 | 90 ELBOW 1/8"MP X ¼"C | 1 |
| 72 | E02532-1 | G02537 | SOLENOID, 1/8"NPT 220-240V | 1 |
| 73 | E00135 | A00135 | TEE, STREET 1/8"NPT | 1 |
| 74 | E00055 | A00055 | NIPPLE, SHORT 1/8"NPT | 1 |
| 75 | PC800118 | 11-800118 | BUSHING, REDUCER, 3/8" X 1/8" NPT | 1 |
| 76 | E00133 | A00133 | 90 ELBOW 3/8"MP X ¼"C | 1 |
| 77 | E00145 | A00145 | TUBE FITTING ¼"FP X ¼"C | 1 |
| 78 | E00124 | A00124 | NUT, HEX ¼" PIPE | 2 |
| 79 | | B02214 | NUT, PIPE, PLASTIC | 2 |
| 80 | | 80418-6A | SHAFT ASSEMBLY, HANDLE | 1 |
| 81 | E00085-13 | A00085-5 | TUBE, COPPER 1/4" OD, LEFT SPRAY TIPS | 1 |
| 82 | E00085-14 | A00085-4 | TUBE, COPPER 1/4" OD, RIGHT SPRAY TIPS | 1 |
| 83 | | A00085-7 | TUBE, COPPER 1/4" OD X 25 7/8" | 1 |
| 84 | | A00085-6 | TUBE, COPPER 1/4" OD X 16 9/16" | 1 |
| 85 | E00240 | C00240 | SPACER, 3/16" X 1/2" X 1" OD | 5 |
| 86 | E02448 | E02448 | GASKET, VACUUM MOTOR | 1 |
| 87 | | D02370 | BRACKET, BRUSH DRIVE MOTOR | 1 |
| 88 | E10763-1 | 8090-951-250 | SHURFLO PUMP 230V | 1 |
| | FJ4401B | S2100818A | FLOJET PUMP 230V | 1 |
| 89 | | 02341A | LOWER FRAME ASSEMBLY | 1 |
| 90 | E00061 | A00061 | ADAPTER, 3/8" BARB X 1/4" FP | 1 |
| 91 | E00052 | A00052 | 90 ELBOW, ¼"FP X ¼"MP | 2 |
| 92 | E00709 | K00709 | FILTER STRAINER, IN-LINE | 1 |
| | E00709-1 | K00709-1 | SCREEN, IN-LINE STRAINER | 1 |
| | E00709-2 | K00709-2 | CAP, IN-LINE STRAINER | 1 |
| | E00709-3 | K00709-3 | GASKET (SEAL) IN-LINE STRAINER | 1 |
| 93 | GU00104 | A00104 | QUICK DISCONNECT 1/4"FP MALE | 1 |
| 94 | | 82414A | SWITCH GUARD ASSEMBLY | 1 |
| 95 | E00214-2 | B00214-2 | COVER, ROCKER SWITCH | 3 |
| 96 | E02211-1 | B02211-1 | ROCKER SWITCH, ILLUMINATED | 3 |
| 97 | E02196 | B02196 | LIGHT, INDICATOR, GREEN LENS | 1 |
| 98 | AI00715 | K00715B-1 | GRIP HANDLE, BLACK | 2 |
| 99 | E02193 | B02193 | BOOT, FLEX, CIRCUIT BREAKER | 2 |
| 102 | | D02403 | HANDLE, ADJUSTABLE | 1 |
| 104 | E02191 | B02191 | CIRCUIT BREAKER, 1.5A | 1 |
| 105 | | 80188A | OUTLET ASSEMBLY, ACCESSORY (NOT FITTED) | 1 |
| 106 | | 82408A | CORD WRAP ASSEMBLY | 1 |
| 107 | E00185-32A | 00185-33A | CORD ASSEMBLY, HANDLE TO LOWER FRAME | 1 |
| 108 | | E03432 | GASKET, HANDLE | 1 |
| 109 | | 82409A | COVER PLATE ASSEMBLY | 1 |
| 110 | | B02214 | LOCK NUT | 1 |
| 111 | BE4901 | B00225 | POWER CORD EC 220-240V 1.5MM | 1 |
| 112 | E02187 | B02187 | TOGGLE SWITCH (EARLIER VERSION) | 1 |
| | RS4902 | 233-3936 | TOGGLE SWITCH COVER (EARLIER VERSION) | 1 |
| | E02173 | B02173 | SWITCH, PUSH BUTTON (LATER VERSION) | 1 |
| 113 | E11199 | B11199 | STRAIN RELIEF, POWER CORD | 1 |
| | | | CORD ANCHOR (NOT SHOWN) | 1 |
| 116 | E02229 | B02229 | RECTIFIER | 1 |
| | RS5218 | 395-4427 | RECTIFIER (ALTERNATIVE) | 1 |
| 120 | | 00185-37A | HARNESS, RECTIFIER 220-240V | 1 |
| 121 | 500000 | 82171A | RECTIFIER, FISH PAPER ASSEMBLY | 1 |
| 166 | E02322 | C02322 | SCREW, MACHINE HEX HEAD, 1/4"-20 X 1 3/4" | 2 |
| | JE00233 | C00233 | WASHER, FLAT ¼" | 2 |
| | JE00254 | C00254 | WASHER, SPRING 1/4" | 2 |
| 176 | E00140 | A00140 | 90 ELBOW ¼" MP X ¼" C | 1 |
| | E90001A | B90001 | FILTER EMI – RFI 250V | 1 |

SUPERNOVA 800 & 1200 PARTS LIST

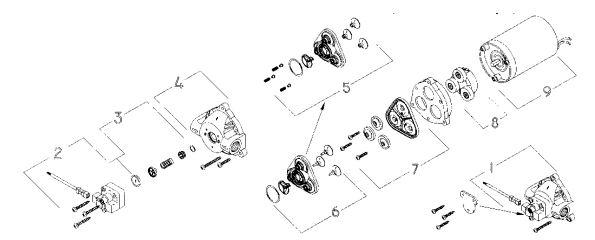
| REF. | STOCK CODE | PART NO. | DESCRIPTION | QTY |
|------|------------------|----------|---|-----|
| 1 | | D02391 | CLIP, ADAPTER RETAINER STEEL | 1 |
| 2 | E02359 | D02359 | HOSE ADAPTER, ALUMINIUM | 1 |
| 3 | E02341 | E02431 | SEAL, VACUUM INTAKE, NEOPRENE | 1 |
| 4 | | D02373 | SHAFT, LID PIVOT 4 7/16" X 5/16" | 2 |
| 5 | E02372 | D02372 | SPRING DOME PIVOT | 1 |
| | | D03375 | SPRING, SLIDE BLOCK | 4 |
| 6 | E00491-1 | 80491A | DOME (VACUUM LID) ASSEMBLY | 1 |
| 7 | E02428 | E02428 | GASKET, VACUUM LID NEOPRENE 1/2" THICK | 1 |
| 8 | | 82474A | FILTER SCREEN ASSEMBLY, VACUUM LID | 1 |
| 9 | E00618 | J00618 | HOSE, VACUUM, 2" ID X 6FT (POLARIS 800) | 1 |
| | E00618 | J00618 | HOSE, VACUUM, 2" ID X 7FT (POLARIS 1200) | 1 |
| 10 | | L00795 | PLUG, SOLUTION TANK | 1 |
| 11 | | F11815-2 | RECOVERY PAIL, SUPERNOVA 800 | 2 |
| | | F11816 | RECOVERY PAIL, SUPERNOVA 1200 | 2 |
| 12 | | A00165 | DRAIN NOZZLE, ½" BARB X ½" BARB | 1 |
| 13 | | 80263-3A | CLIP ASSEMBLY, DRAIN HOSE | 2 |
| 14 | | J00598 | DRAIN HOSE, 5/8" OD X 1/8" X 13" (POLARIS 800) | 1 |
| 14 | | J00598 | DRAIN HOSE, 5/8" OD X 1/8" X 24" (POLARIS 1200) | 1 |
| 45 | E00420 | | | |
| 15 | E00138 | A00138 | 90 ELBOW ½" MP X 3/8" BARB | 1 |
| 16 | E00099 | A00099 | 90 ELBOW 1/2" MP X 5/8" BARB | 2 |
| 17 | | J00637 | HOSE CLAMP 5/8" | 1 |
| 18 | | J00652 | HOSE CLAMP 7/8" | 1 |
| 19 | E00613 | J00595 | SOLUTION HOSE 3/8" X 15" | 1 |
| 20 | | 82570A | LABEL KIT | 1 |
| 21 | E00575 | H00575 | DECAL KIT, POLARIS SUPERNOVA 800 | 1 |
| | E00576 | H00576 | DECAL KIT, POLARIS SUPERNOVA 1200 | 1 |
| 22 | | F11809 | SOLUTION TANK ASSEMBLY, SUPERNOVA 800 | 1 |
| | | F11820-1 | SOLUTION TANK ASSEMBLY, SUPERNOVA 1200 | 1 |
| 22 | E90008 | F90008 | FILTER WITH FRAME | 1 |
| 23 | 200000 | 82310A | SOLUTION TANK MOUNTING KIT | 1 |
| 24 | | F11819 | HOUSING, MOTOR, PLASTIC | 1 |
| 25 | E02488 | F11820-1 | COVER, BRUSH CHAMBER | 1 |
| 26 | E02488 | 82523A | BRUSH DRIVE MOTOR ASSEMBLY 220-240V | 1 |
| 20 | E02000-1 | | | |
| | F 00000 0 | 00185-6A | WIRE ASSEMBLY GROUND | 1 |
| 28 | E00398-6 | D00398-6 | PULLEY, BRUSH DRIVE MOTOR | 1 |
| 29 | E00779-160 | L00779 | DRIVE BELT, SUPERNOVA (160XL) | 1 |
| 30 | | 83355A | COVER PLATE ASSEMBLY, SPRING | 1 |
| 31 | | D010154 | BRUSH CHAMBER ASSEMBLY | 1 |
| 32 | E00144 | A00144 | 90 ELBOW 1/8" FP X ¼"C | 2 |
| 33 | E03360 | D03360 | GLIDE, BACK SS | 2 |
| 34 | E03358 | D03358 | GLIDE, FRONT SS | 2 |
| | E810083A | 810083A | TEFLON GLIDE SET (NOT SHOWN) | 1 |
| 35 | E80500A | 80500A | SLIDE BLOCK ASSEMBLY (INCL SPRINGS & PTFE SLIDES) | 2 |
| 36 | E00504 | F00504 | WASHER, SLIDE BLOCK 1/16" x 25/64" x 2" | 1 |
| 37 | E82235A | 82235A | STRING GUARD ASSEMBLY | 1 |
| 38 | E00536B | G00536 | BEARING, BRUSH | 2 |
| | 2000000 | | | |
| 39 | E02271 | F02477 | BRUSH | 1 |
| 40 | E02371 | D02371 | SHAFT, BRUSH ½" X 18" | 1 |
| 41 | E82376A | 82376A | SLINGER ASSEMBLY, ROTARY BRUSH | 1 |
| 42 | E00398-2 | D00398-2 | PULLEY, ROTARY BRUSH | 1 |
| 43 | E02298 | C02298 | WASHER, 3/32" X 7/16" X 5/8" (14") | 4 |
| 44 | E00089 | A00089 | SPRAY TIP BRASS 1/8" NPT 110 02 | 4 |
| 45 | E83352A | 83352A | COVER PLATE ASSEMBLY, OPEN END | 1 |
| 46 | E83353A | 83353A | COVER PLATE ASSEMBLY, PULLEY END | 1 |
| 48 | | D02344-1 | PIVOT EXTENSION LID FRAME (800) | 2 |
| | | D02344 | PIVOT EXTENSION LID FRAME (1200) | 2 |
| 49 | | 82361A | BRACKET ASSEMBLY, HOSE GUIDE | 1 |
| 50 | | 82383A | PIN ASSEMBLY, RETAINING | 1 |
| 51 | | 80187A | CLAMP ASSEMBLY, CORD | 1 |
| 52 | E00712-4 | K00712-4 | CAP, END | 4 |
| 53 | 200712-4 | | GASKET, COOLING AIR DUCT | 2 |
| | E00654 | E02450 | | |
| 54 | E00654 | J00654 | HOSE, EXHAUST | 1 |
| 55 | | D02343 | DUCT, COOLING AIR | 1 |
| | 1 | D02342-1 | FRAME UPPER | 1 |
| 56 | | | | |

| REF. | STOCK CODE | PART NO. | DESCRIPTION | QTY |
|-------------------|------------------|---------------------|--|-----|
| 58 | E02514 | 82514A | WHEEL ASSEMBLY | 4 |
| | E02305 | C02305 | CAP, PUSH-ON 1/2" | 4 |
| 59 | | K00674 | BUSHING NYLON 1/2" | 2 |
| 60 | AD00418 | D00418-14 | AXLE, WHEEL | 1 |
| 61 | E00790 | 80790A | MUFFLER KIT | 1 |
| 63 | | 82291A | VACUUM MOTOR MOUNTING ASSEMBLY | 1 |
| 64 | | F00463 | | 1 |
| 65 | LA4503P | 117148-13 | VACUUM MOTOR, 2 STAGE 220-240V REVERSE FAN | 2 |
| 66 67 | | K00725 | CAP, LATCH HANDLE LATCH HANDLE ASSEMBLY | 1 |
| 68 | | 82355A C02310 | CAP SCREW, MACHINE STEEL HEX HEAD ¼"-20 X 1 ¼" | 1 |
| 69 | | 82357A | LATCH HANDLE SPRING ASSEMBLY | 1 |
| 70 | E00153 | A00153 | TEE, MALE RUN, BRASS 1/8"MP X 1/4"C TUBE FITTING | 1 |
| 70 | E00132 | A00132 | 90 ELBOW 1/8"MP X 1/4"C | 1 |
| 72 | E02532-1 | G02537 | SOLENOID, 1/8"NPT 220-240V | 1 |
| 73 | E00152 | A00152 | BRANCH TEE, MALE 1/8"NPT | 1 |
| 74 | E00055 | A00055 | NIPPLE, SHORT 1/8"NPT | 1 |
| 75 | PC800111 | 11-800111 | BUSHING, REDUCER, 3/8" X 1/8" NPT | 1 |
| 76 | E00133 | A00133 | 90 ELBOW 3/8"MP X 1/4"C | 1 |
| 77 | E00145 | A00145 | TUBE FITTING ¼"FP X ¼"C | 1 |
| 78 | E00124 | A00124 | NUT, HEX ¼" PIPE | 2 |
| 79 | | B02214 | NUT, PIPE, PLASTIC | 2 |
| 80 | | 80418-6A | SHAFT ASSEMBLY, HANDLE | 1 |
| 81 | E00085-13 | A00085-13 | TUBE, COPPER ¼" OD, LEFT SPRAY TIPS | 1 |
| 82 | E00085-14 | A00085-14 | TUBE, COPPER ¼" OD, RIGHT SPRAY TIPS | 1 |
| 83 | | A00085-16 | TUBE, COPPER 1/4" OD X 25 7/8" | 1 |
| 84 | | A00085-6 | TUBE, COPPER 1/4" OD X 16 9/16" | 1 |
| 85 | E00240 | C00240 | SPACER, 3/16" X 1/2" X 1" OD | 5 |
| 86 | E02448 | E02448 | GASKET, VACUUM MOTOR | 1 |
| 87 | E 40700 4 | D03365 | BRACKET, BRUSH DRIVE MOTOR | 1 |
| 88 | E10763-1 | 8090-951-250 | SHURFLO PUMP 230V | 1 |
| 89 | FJ4401B | S2100818A 03370A | FLOJET PUMP 230V LOWER FRAME ASSEMBLY | 1 |
| 90 | E00061 | A00061 | ADAPTER, 3/8" BARB X ¼" FP | 1 |
| 91 | E00052 | A00052 | 90 ELBOW, ¼"FP X ¼"MP | 2 |
| 92 | E00709 | K00709 | FILTER STRAINER, IN-LINE | 1 |
| 02 | E00709-1 | K00709-1 | SCREEN, IN-LINE STRAINER | 1 |
| | E00709-3 | K00709-3 | GASKET (SEAL) IN-LINE STRAINER | 1 |
| | E00709-2 | K00709-2 | CAP, IN-LINE STRAINER | 1 |
| 93 | GU00104 | A00104 | QUICK DISCONNECT 1/4"FP MALE | 1 |
| 94 | | 82414A | SWITCH GUARD ASSEMBLY | 1 |
| 95 | E00214-2 | B00214-2 | COVER, ROCKER SWITCH | 3 |
| 96 | E02211-1 | B02211-1 | ROCKER SWITCH, ILLUMINATED | 3 |
| 97 | E02196 | B02196 | LIGHT, INDICATOR, GREEN LENS | 1 |
| 98 | AI00715 | K00715B-1 | GRIP HANDLE, BLACK | 2 |
| 99 | E02193 | B02193 | BOOT, FLEX, CIRCUIT BREAKER | 2 |
| 100 | | 83349A | SPRING BRACKET, VACUUM VALVE ASSEMBLY | 1 |
| 101 | | 010666A | SPRING, VACUUM VALVE SLIDE RETURN KIT | 1 |
| 102 | | D02338-2 | HANDLE, ADJUSTABLE | 1 |
| 103 | 500/01 | D03356 | SHAFT, VACUUM VALVE | 1 |
| 104 | E02191 | B02191 | CIRCUIT BREAKER, 1.5A | 1 |
| 105 | | 80188A | OUTLET ASSEMBLY, ACCESSORY (NOT FITTED) | 1 |
| 106 | 500405 004 | 82408A | | 1 |
| 107 | E00185-32A | 00185-33A | CORD ASSEMBLY, HANDLE TO LOWER FRAME | 1 |
| 108 | | E03432 | | 1 |
| 109 | | 82409A | | 1 |
| 110 | DE4001 | B02214 | LOCK NUT POWER CORD EC 220-240V 1.5MM | 1 |
| <u>111</u> 112 | BE4901 E02173 | B00225 B02173 | SWITCH, PUSH BUTTON | 1 |
| 112 | E02173 | B02173 B11199 | STRAIN RELIEF, POWER CORD | 1 |
| 113 | E11199 | 511133 | CORD ANCHOR (NOT SHOWN) | 1 |
| 114 | | E03435 | BUMPER, VACUUM VALVE | 2 |
| 114 | | D03372 | SPRING AND BALLS KIT | 4 |
| 115 | | D03372 D03373 | | 4 |
| 116 | | C00300-46 | MANDREL BLIND RIVET 1% X 1/4 | 10 |
| | + | C00304 | WASHER STEEL % X % | 10 |
| | | | | 10 |
| 117 | | | | 1 |
| | | F11820-2 B02175 | COVER EMC / RFI FILTER ASSEMBLY 240V | 1 |

| REF. | STOCK CODE | PART NO. | DESCRIPTION | QTY |
|------|------------|------------|--|-----|
| 121 | | 82202A | RECTIFIER, FISH PAPER ASSEMBLY | 1 |
| 122 | E00657 | J00657 | CLAMP, 2 1/8 x 2 3/8 | 2 |
| 123 | E00621 | J00621 | HOSE, AIR VALVE ASSEMBLY 5" | 1 |
| 124 | | 803364A | SLIDE, VACUUM VALVE ASSEMBLY | 1 |
| 125 | | 83348A | BRACKET, FRONT, PULL CABLE ASSEMBLY | 1 |
| 126 | | 82172A | SWITCH BRACKET ASSEMBLY | 1 |
| 127 | E02172 | B02172 | SWITCH, MOTOR REVERSE | 3 |
| 128 | | A00085-15 | TUBE, TIP CONNECTOR | 2 |
| 129 | | A00156 | BRANCH TEE, FEMALE | 2 |
| 130 | | 83374A | FLOATING HEAD RETAINING PIN ASSEMBLY | 1 |
| 131 | | 80465A | GLIDE, SIDE | 2 |
| 132 | | 83361A | ADAPTER, FRONT HEAD | 1 |
| 133 | E00618-1 | J00618-1 | HOSE, FRONT HEAD ASSEMBLY, 1 1/2" | 1 |
| 134 | | J00656 | CLAMP 1¼ X 1 7/16" | 2 |
| 136 | E03366 | D03366 | FLOATING HEAD. FRONT | 1 |
| 137 | E03367 | D03367 | FLOATING HEAD, REAR ASSEMBLY | 1 |
| 138 | E00464 | F00464 | BUTTON. GLIDE | 8 |
| 139 | E03434 | E03434 | SEAL, SLIDE BLOCK | 1 |
| 140 | | E00185-38A | WIRE CONNECTOR ASSEMBLY, HANDLE, JUMPER | 1 |
| 144 | | B02195 | INSULATOR, TERMINAL BLOCK 250V (TUV) | 1 |
| 145 | | B02190 | TERMINAL BLOCK 250V | 1 |
| 146 | | 00185-39A | HARNESS, TERMINAL BLOCK TO EARTH POINT | 1 |
| 147 | | 00185-36A | HARNESS, TERMINAL BLOCK TO RFI FILTER | 1 |
| 148 | E03350 | D03350 | STOP BRACKET | 1 |
| 149 | E83346A | 83346A | CAM WITH PLUNGER, PULL CABLE | 1 |
| 150 | E80459A | 80459A | GASKET, VACUUM VALVE GUIDE | 1 |
| 151 | | K02716 | CAP, PROTECTIVE | 1 |
| 152 | | C02277 | COLLAR, SHAFT, ¾ ID | 1 |
| | | C02257 | SET SCREW | |
| 153 | | C02287 | WASHER, TEFLON ¾ ID | 2 |
| 154 | | K00678 | BUSHING NYLINER ¾ ID | 2 |
| 155 | E03347 | D03347 | LEVER ARM | 1 |
| 156 | | D03363 | ADAPTER PLATE, VALVE GUIDE (ORDER WITH D03376) | 1 |
| 157 | | 83357A | CLIP, PULL CABLE ASSEMBLY | 1 |
| 158 | | D03345 | GUIDE, VACUUM VALVE ASSEMBLY | 1 |
| 159 | | K02712 | KNOB, BALL | 1 |
| 160 | E00449 | E00449 | GROMMET | 2 |
| 161 | | D03369 | CABLE | 1 |
| 162 | | 00185-42A | HARNESS, SWITCHES | 1 |
| 163 | E02229 | B02229 | RECTIFIER | 1 |
| | RS5218 | 395-4427 | RECTIFIER (ALTERNATIVE) | 1 |
| 166 | E02322 | C02322 | SCREW, MACHINE HEX HEAD, 1/4"-20 X 1 3/4" | 2 |
| | JE00233 | C00233 | WASHER, FLAT ¼" | 2 |
| | JE00254 | C00254 | WASHER, SPRING 1/4" | 2 |
| 176 | E00140 | A00140 | 90 ELBOW ¼" MP X ¼" C | 2 |

PUMP PARTS LIST

SHURFLO PUMP 8000 SERIES, BY-PASS

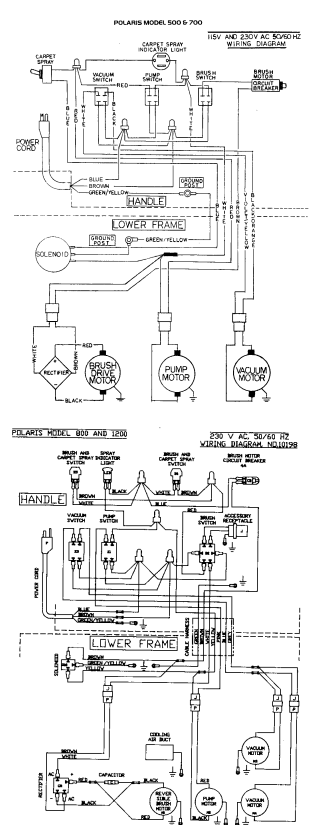


| REF. | STOCK CODE | PART NO. | DESCRIPTION | QTY |
|------|------------|-----------|---|-----|
| 1 | | | COMPLETE HEAD ASSEMBLY, BY-PASS | 1 |
| 2 | | | PRESSURE SWITCH ASSEMBLY (NOT FITTED) | |
| 3 | | | CHECK VALVE COMPONENTS (NOT AVAILABLE) | 1 |
| 4 | SH5205 | 94-379-01 | UPPER HOUSING | 1 |
| 5 | PC809337 | 94-391-26 | BY-PASS VALVE AND DISCHARGE VALVE ASSEMBLY | 1 |
| 6 | | | VALVE PLATE ASSEMBLY (NOT AVAILABLE) | 1 |
| 7 | SH5203 | 94-385-30 | DIAPHRAGM, PISTON COMPONENTS & DRIVE ASSEMBLY | 1 |
| 8 | | | DRIVE ASSEMBLY (SEE 7) | 1 |
| 9 | | | MOTOR ASSEMBLY (LESS BASE PLATE) | 1 |

HAND TOOL PARTS LIST AC1021

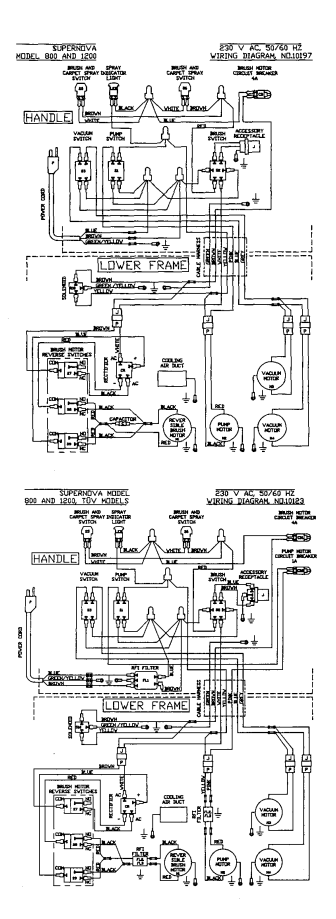






Polaris & Supernova Manual.doc 1/1/12

Page 43 of 45



Polaris & Supernova Manual.doc 1/1/12

Page 44 of 45

DECLARATION OF CONFORMITY

We: Prochem Europe Ltd., Oakcroft Road, Chessington, Surrey, KT9 1RH UK (Importer / EC Responsible Person)

E.D.I.C 1753, Blake Avenue, Los Angeles, California, 90031-1006 USA (Manufacturer)

Declare that the product(s):

| Type(s): | POLARIS / SUPERNOVA |
|--------------|---|
| Model(s): | SP500 / SP700 / SP800 / SP1200 / SN700 / SN800 / SN1200 |
| Description: | CARPET / FLOOR CLEANING MACHINES 220 - 240V 50Hz |

Have been manufactured in conformity with the following standards and specifications:

EN 60335-1:1995 EN 60335-2-68:1999 EN61000-3-2:2000 EN61000-3-3:1995

And comply with the requirements of (as amended):

73/23/EECLow Voltage (LVD) Directive (93/68/EEC)89/336/EECElectromagnetic Compatibility (EMC) Directive (92/31/EEC) (93/68/EEC)

A Technical file is held by Prochem Europe Ltd.

Certificate of compliance and test reports have been issued by:

SGS United Kingdom Ltd. Unit 10, Bowburn South Industrial Estate Bowburn, Durham DH6 5AD Ref: DUR40718/2/R/SW/03 DUR41117/2/R/PB/03 DUR41118/2/A/SW/03 DUR40718/1/EMC/CL/03 DUR41117/01/EMC/CL/03

Signed (For and on behalf of the Importer / EC Responsible Person)

 Name:
 J Hattersley

 Position:
 Equipment Product Manager

 Place of Issue:
 Chessington UK

 Date of Issue:
 14/3/2011