Povr-Flite®

OPERATOR'S MANUAL & PARTS LIST

Predator Automatic Scrubber 20 Model PAS20DX



WARNING: OPERATOR MUST READ AND UNDERSTAND THIS MANUAL COMPLETELY BEFORE OPERATING THIS EQUIPMENT.

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IMPORTANT SAFETY INSTRUCTIONS

All operators must read, understand and practice the following safety instructions. They will be repeated occasionally throughout this manual, and additional cautions may be added for specific cases.

• **CAUTION:** Operators must read and understand this manual completely before operating this equipment.

• **CAUTION:** Make sure key switch is in the "OFF" position

before installing pad.

• CAUTION: Loose objects on the floor can become danger-

ous projectiles if struck by the high-speed pad. Remove them before operating this machine.

• CAUTION: Keep hands and feet away from revolving pad.

• CAUTION: Keep machine moving to prevent damage to

finish or floor.

• CAUTION: Make sure key switch is turned "OFF" and

battery connector is unplugged from machine before performing any maintenance procedures.

• CAUTION: Maintenance and repairs must be performed by

authorized personnel.

• CAUTION: Battery acid can cause burns. When working on

or around batteries, wear protective clothing and safety glasses. Remove metal jewelry. Do not lay

tools or metal objects on top of batteries.

• CAUTION: Do not operate this equipment in bare feet or

with open-toed shoes or sandals.

• **CAUTION:** Charging batteries generate explosive gases.

NO SMOKING OR OPEN FLAMES OR SPARKS.

Make sure the charger has turned off before disconnecting it from the batteries. Charge batteries in a well-ventilated area with the tanks in

the raised and locked position.

• **CAUTION::** Store or park this machine on a level surface

only. Remove key from switch if machine is left

unattended.

• **CAUTION::** Do not operate machine or charger in areas

where flammable liquids or gases are present. Do not use or pick up flammable chemicals or

liquids with this machine.

• CAUTION: Make sure all caution, warning an instructional

decals are in place and legible. Replace

damaged or missing labels.

• **CAUTION:** These machines are designed for level floor

operations only. **DO NOT OPERATE** on ramps or inclines unless adequate personnel are available

for assistance.

• **CAUTION:** Do not expose electrical components to water or

other liquids. To clean machine wipe down with

a damp cloth.

WARNING:

DO NOT OPERATE MACHINE OR CHARGER IN AREAS WHERE FLAMMABLE LIQUIDS OR GASES ARE PRESENT.

DO NOT USE OR PICK UP FLAMMABLE CHEMICALS OR LIQUIDS WITH THIS MACHINE.

POWR-FLITE PREDATOR AUTOMATIC SCRUBBER 20

This manual refers to a battery powered automatic floor scrubber. Designed to be simple, easy to operate and safe, with maneuverability and automatic variable electronic drive. Routine maintenance has been simplified and reduced to the minimum to keep equipment on the job.

The floor cleaner is intended for cleaning and washing level floors in closed spaces using appropriate detergents. This manual serves to guarantee the correct use of the machine thus supporting the service that we offer the customer. You are advised to adhere strictly to the instructions contained in this manual since the manufacturer does not accept responsibility for any damage caused to persons or to property, or to the machine itself if it is not used in the way described here or if the safety and maintenance instructions are not followed. The instructions set out in this manual do not substitute the safety measures and technical specifications to be applied directly to the product for installation and operation, nor the safety regulations in force in the country where it is used or the rules of common sense.

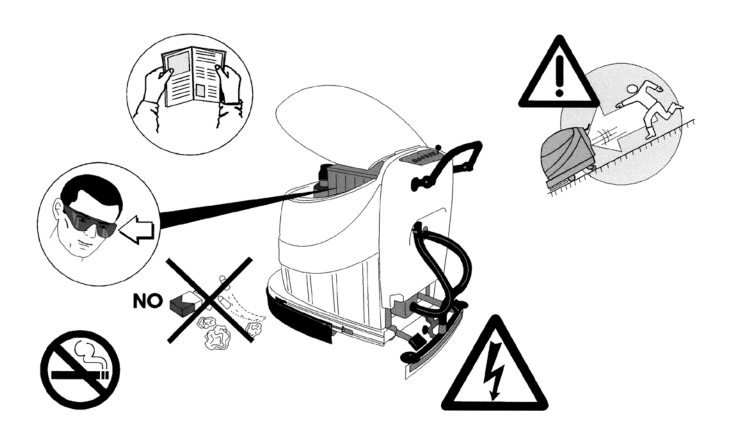
The installation or maintenance personnel must report any defects or deterioration, which might compromise the safety of the machine.

The personnel responsible for operating the machine must have specific professional training or must have experience of using machines of this type.

In order to prevent damage to people or to property, we advise the customer to instruct adequately the operators on any risks related to the use of this machine. The operator must always make use of the protective measures prescribed by the laws of the country in which the machine is used as well as additional protection provided by the employer (safety shoes, overalls, safety glasses, etc.).

The responsibilities of the personnel authorized to use the machine are at the discretion of the customer.

Maintenance personnel must have the specific characteristics (maintenance technician) necessary for correctly interpreting diagrams and instructions.



Powr-Flite declines all responsibility for damage of any kind resulting from imprudent use by expert or inexpert personnel who have not operated the machine in accordance with this manual. The installation must be carried out in accordance with the laws in force in the country where it is installed; Powr-Flite is not responsible for equipment upstream of the cleaner.

The customer must use exclusively original spare parts and fit them in the intended way. Responsibility deriving from other commercially available components rests with the customer. Do not leave any objects of any kind on the floor as they may be thrown at high speed by the brushes.

Keep feet and hands clear of the moving brushes.

Ensure that the main power key switch is in the OFF position and that the batteries are disconnected before carrying out any maintenance and/or filling the tanks with detergent and/or changing the brushes.

Maintenance procedures must be carried out by authorized personnel.

Do not carry out any un-safe or temporary repairs or use non-original spare parts.

Regularly check the wear and deterioration of the materials and, if necessary, call out your regular supplier. When working near the batteries use protective glasses and clothing. Remove any metal object.

Do not rest metal tools or equipment of any type on the batteries.

Recharging the batteries produces explosive gas.

DO NOT SMOKE, LIGHT FLAMES OR MAKE SPARKS.

Ensure that the charger is switched off before disconnecting it from the batteries. Recharge the batteries in a well ventilated area and with the cover fixed in the open position.

Do not draw current from the batteries with make-shift connectors, clips or contacts.

Park the cleaner on a flat and level floor.

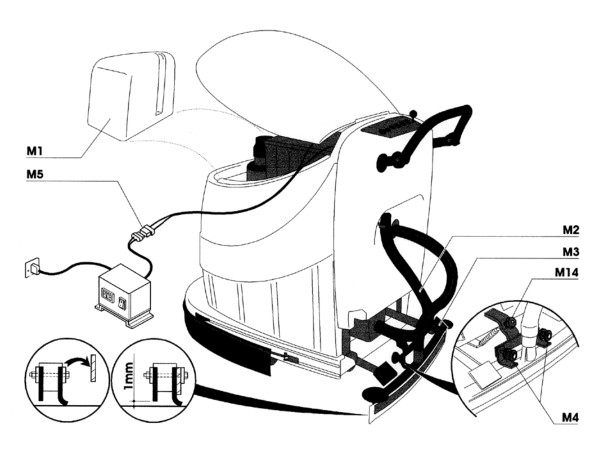
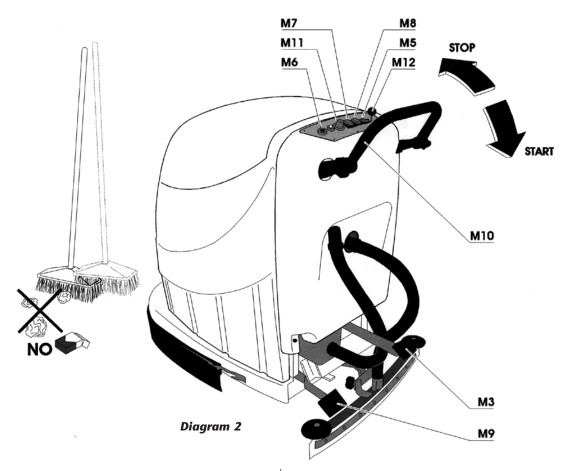


Diagram 1



If the cleaner is left unattended remove the key from the main power switch.

Do not leave the cleaner unattended particularly if children are present. Do not use or install the cleaner in places where flammable gases or liquids are present. Do not use flammable liquids or chemicals with this cleaner. Ensure that the instruction manual and warnings are always to hand and are legible. Replace any torn or missing pages.

This machine must only be used on flat and level surfaces.

DO NOT USE IT ON INCLINED SURFACES without the assistance of the appropriate personnel.

Do not operate the machine in bare feet, with sandals or any kind of open footwear.

Do not wet electrical components with water or any other liquid. Dry the machine with a cloth.

Powr-Flite is not responsible for the disposal or production of products necessary for its operation; e.g. batteries, detergents, etc.; the customer himself must, therefore, arrange for the disposal of sub-stances harmful to the environment in accordance with the laws of the country in which it is used.

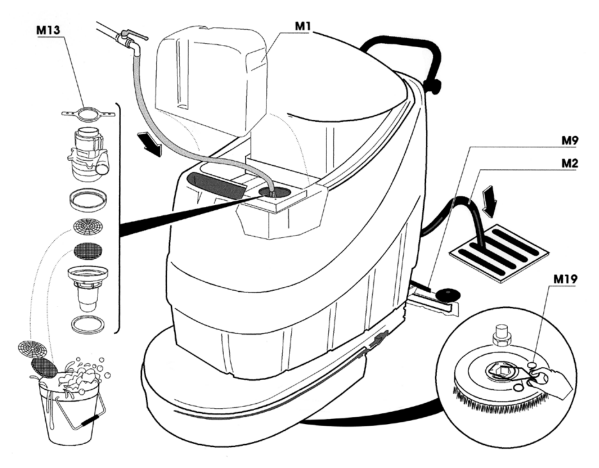
The same precautions should be taken when the machine is scrapped.

The machine generates a sound pressure level (noise) in an industrial environment (warehouse/ shop floor) which is less than 80 dBA and is therefore absolutely harmless for the operator. However, in other surroundings, this level may be exceeded in which case the customer must provide appropriate protection (ear defenders) as well as notices to promote their use and periodic hearing examinations.

The operator must not wear clothing with wide sleeves, laces or belts; he must not approach the machine with bare or wet feet; he must not pull out the plug by pulling the cable; must not smoke if the environment or products used do not allow it.

For lifting and transporting use only specialized personnel (slingers, crane operators, etc..) with proper lifting gear which is suitable for the weight of the various components.

- Transport (especially by road) must be carried out with in the correct way and with the adequate means so as to protect the components (especially the electronic ones) from violent shocks, humidity, vibration, etc..; the machines are supplied with wheels and therefore need to be securely anchored before beginning transportation.



We remind you that packing material (wood, nails, paper, cellophane, metal staples, adhesive tape, straps, ropes, etc.) may cause cuts or wounds and should be handled with care. These must be removed with appropriate tolls and should not be left in the care of irresponsible people (e.g. Children); the same applies to the un-packing tools (scissors, hammers, pliers, knives, etc..).

On specific request, Powr-Flite will pack the machines appropriately but this does not eliminate the above safety notes.

During movement, suspended loads made up of machine components or parts represent a collision, risk, it is the responsibility of the customer to highlight this danger.

WARNING: before attempting to adjust or prepare the machine or to fill the tanks, make sure that the power supply is disconnected.

Solution Tank: The detergent tank is positioned underneath the upper cover at the front of the ma-chine with the filter hole **M1** easily accessible for easy refilling. Before filling the tank with correctly diluted detergent, empty the waste collection tank as described in the following paragraph; obviously this step is not required for the first time of filling. The capacity of the solution tank is 17 gal. only use the quantities and dilution recommended by the detergent supplier and use only non-foaming detergents. If foam is created, use a defoaming chemical in recovery tank.

Recovery Tank: The waste tank should be emptied (preferably after each use) so as not to let the dirt settle; to do this, remove the cap covering the drain tube **M2** which is held in place by a retaining spring, and put in a position so that it drains. Always abide by the environmental regulations of the country where the machine is used.

Squeegee Blade: The floor squeegee serves to finish the drying operation and it is very important to ensure it is in the correct position: lower the squeegee to its working position using the foot pedal M3; level the squeegee using the knobs M4 so that the black rubber strip is approximately 1 mm above the floor.

The remaining rubber strips must wipe the floor with a certain amount of pressure; after the first few hours of operation the rubber squeegees adapt themselves to the inclinations and the drying action improves. The pressure of the squeegees on the floor is regulated by pressing the knob.

When cleaning shiny or smooth floors and when there are holes (joins between tiles) it is advisable not to use the rear (lowest) rubber squeegee.

Installing and recharging the batteries: The batteries are supplied separately and are located in the appropriate compartment underneath the cover; apply a coating of grease (e.g. Vaseline) to the terminals; connect the batteries as shown in diagram 1; make sure the terminals are securely tightened. The battery charger should be set up in the area where it is planned to leave the machine for recharging. Use the cable supplied to

connect to the mains supply, make sure that the supply voltage is the same as indicated on the battery charger itself. To charge the batteries connect the connector **M5**, which comes directly from the battery compartment, to the battery charger connector. The charger will automatically regulate the charging cur-rent and will turn itself off when the batteries are recharged.

WARNING: The battery acid may give off harmful fumes. When working near the batteries use protective glasses and clothes.

DO NOT PLACE ANY METAL TOOLS OF ANY KIND ON THE BATTERIES. Recharging the batteries generates explosive gas. Do not smoke, light flames or make sparks. Make sure the charger is switched off before disconnecting. Recharge the batteries in a well-ventilated area and keep the cover open.

WARNING: objects lying on the floor can be thrown at high speed by the brushes, endangering people and/or property.

The area to be cleaned: In order to increase the effectiveness of the detergent, the area to be cleaned should first be swept (manually or by machine) to remove loose dirt, which may quickly clog up the suction circuit.

Powering up and operation:

- Turn off the battery charger and disconnect it from the machine. Connect battery cable to machine.
- Turn the key switch, M6, to position 1 and press buttons M7 and M8;
- Lower the brush by pressing pedal **M9**;
- Lower the floor wiper by pressing pedal **M3**;
- Regulate the flow of detergent to a minimum using knob M12;
- Press lever M10, the machine will go forward, keep press the button M5, the machine will go back-ward. Releasing M10 to stop the machine
- Regulate the forward speed with potentiometer **M11**;
- Finally, use lever **M12** to regulate the dosage of detergent according to the amount of dirt and the speed of the machine.

Particularly dirty floors: Certain floors or environments require particular attention or even a second pass with the cleaner.

In this case you should make on pass with the wiper raised and the brush in the working position; in this way the detergent remains on the floor for longer and will dissolve the tougher dirt. The second pass should be made with the brush and wiper lowered and at a slower speed.

WARNING

this machine is designed to work in closed industrial environments on level floors or on inclines no steeper than 2%. Do not use flammable chemicals and/or explosives with this machine.

Squeegee assembly: Inspect and clean the floor squeegee weekly and make sure to restore it to its working condition. If the drying action is not perfect after cleaning the wiper

assembly, remove and replace any worn rubber blades.

Brush: The brush must be kept in working order; to remove a worn brush proceed as follows (follow the procedure in reverse to reassemble):

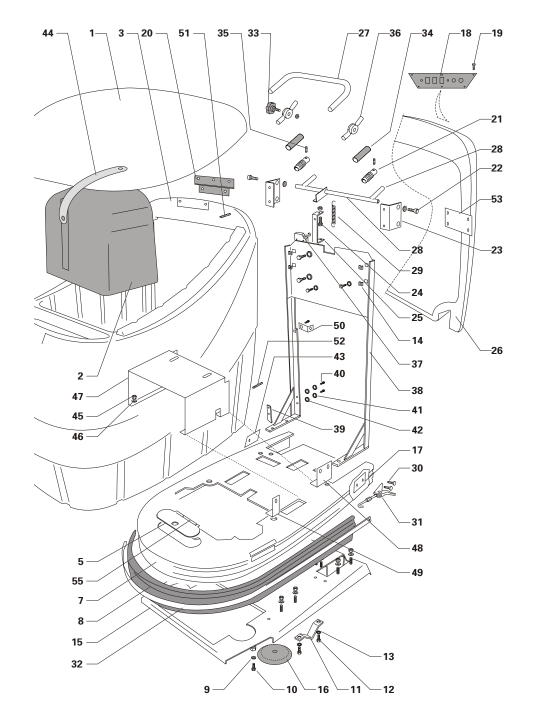
- Turn off the machine (key switch in OFF position) and lift the brush with the pedal provided (M9);
- Release the catch **M15** and remove the rubber spray guard;
- Turn the brush to be re-moved by hand until the coils of spring **M19** are accessible;
- By closing together the coils of spring M19 with your fingers (as if you where closing a pair of scissors) the brush will free itself;

Recovery Tank: clean the tank every week as follows: lift the cover:

remove the cover of the suction motor M1; remove the motor stop ring M13 and remove the suction motor from its seat; carefully clean the filter, net and sponge, and remove the dirt which has accumulated in the tank.

Batteries: Check the electrolyte level and top up with distilled water if drops below the level of the battery elements. Keep the batteries clean and dry with anti-static cloths. Recharging must be carried out with the cell plugs removed and the cover of the machine opened so as to allow the gases generated to escape.

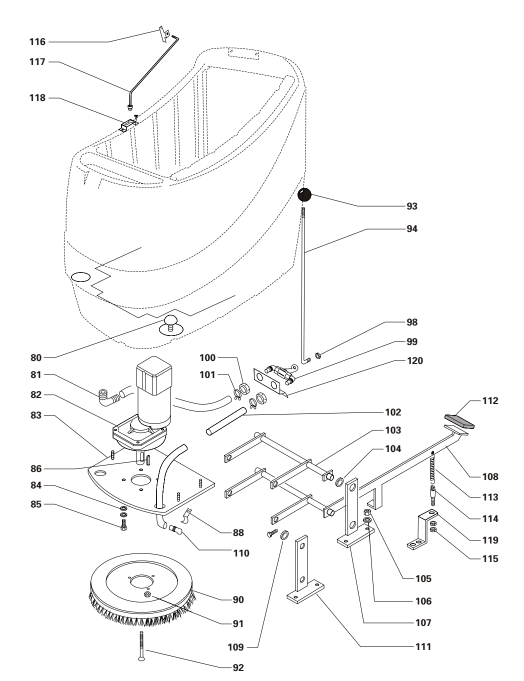
In confined spaces these gases can be explosive, so recharging should be done in a well ventilated area.

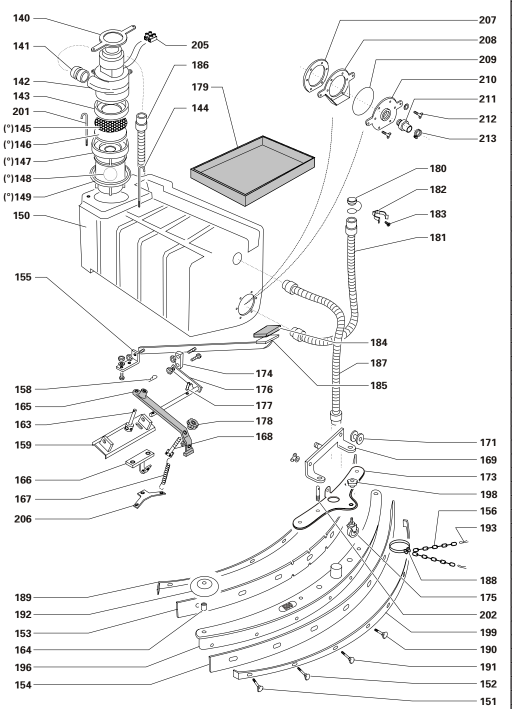


REF#	PART#	DESCRIPTION	
1	PAS462	COVER	
2	510.002	SUCTION MOTOR COVER	
3	510.002	CHEST	
7	510.003	CHEST	
8	PAS921	SPLASH GUARD	
9	PAS157	WASHER	
10	PAS223	SCREW	
11	510.011	YOKE	
12	PAS167	SCREW	
13	PAS188	WASHER	
14	PAS466	CAGE NUT	
15	510.300	FRAME	
16	PAS1	BUFFER WHEEL	
17	PAS274	PLATE	
18	PAS493	CONTROL PANEL	
19	PAS153	SCREW	
20	510.020	HINGE	
21	PAS335	BELLOWS	
22	PAS167	SCREW	
23	501.033	SQUARE	
24	501.033	SCREW	
25	501.027	SUPPORT	
26	510.026.1	PANEL	
27	430.373.3	HANDLE	
28	PAS209	LEVER	
29	PAS329	SPRING	
30	PAS926	SCREW	
31	PAS122	HOOK	
32	PAS919	STOP STRIP	
33	PAS337	KNOB	
34	PAS338	HANDLE	
35	PAS148	DOWEL	
36	PAS339	ARTICULATION	
37	PAS56	MICRO	
38	510.038	PANEL	
39	PAS259	PLATE	
40	430.107	SCREW	
41	ER320	WASHER	
42	PAS208	WASHER	
43	510.043	PLATE	
44	PAS484	COVER RUBBER	
45	PAS176	NUT	
46	PAS188	WASHER	
47	510.047	SUPPORT	
48	510.048	PLATE	
49	510.049	PLATE	
50	510.050	PLATE	
51	510.051	PIN	
52	510.052	PIN	
53	PAS504	COVER	
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^{*}CALL FOR AVAILABILITY

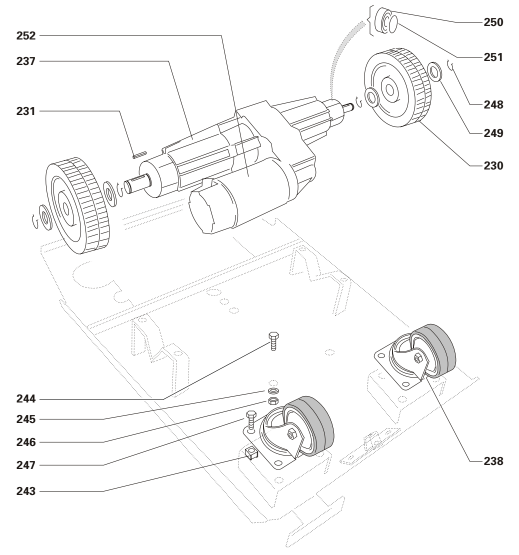
REF#	PART#	DESCRIPTION	
80	PAS3	FILTER	
81	PAS296	HOSE FITTING	
82	PAS4	REDUCER MOTOR	
83	510.083	PLATE	
84	ER320	WASHER	
85	PAS162	SCREW	
86	PAS101	TANG	
87	PAS5	COUPLING	
88	PAS2039	PIPE SUPPORT	
89	PAS6	FLANGE DX	
90	PAS8	POLY BRUSH	
90	PAS132	STRATA GRIT BRUSH	
90	PAS95	SCRUB GRIT II	
90	PAS109	PAD DRIVER	
90	PAS135	POWR-SCUFF	
92	PAS111	SCREW	
93	PAS11	KNOB	
94	510.094	ROD	
95	PAS2035	SOLENOID VALVE	
98	PAS304	NUT	
99	PAS12	WATER TAP	
100	PAS262	NUT	
101	PX42	HOSE COLLORS	
102	PAS288	PIPE	
103	PAS204	LEVER	
104	500.155	NYLON WASHER	
105	PAS176	NUT	
106	PAS188	WASHER	
107	430.119	SUPPORT	
108	PAS203	LEVER	
109	500.155	NYLON WASHER	
110	PAS2038	HOSE FITTING	
111	PAS249	SUPPORT	
112	PAS14	PEDAL COVER	
113	PAS230	SPRING	
114	PAS63	PIN	
115	PAS176	NUT	
116	PAS261	PLATE	
117	PAS347	ROD	
118	PAS344	PLATE	
119	510.119	SUPPORT	
120	510.301	SUPPORT	

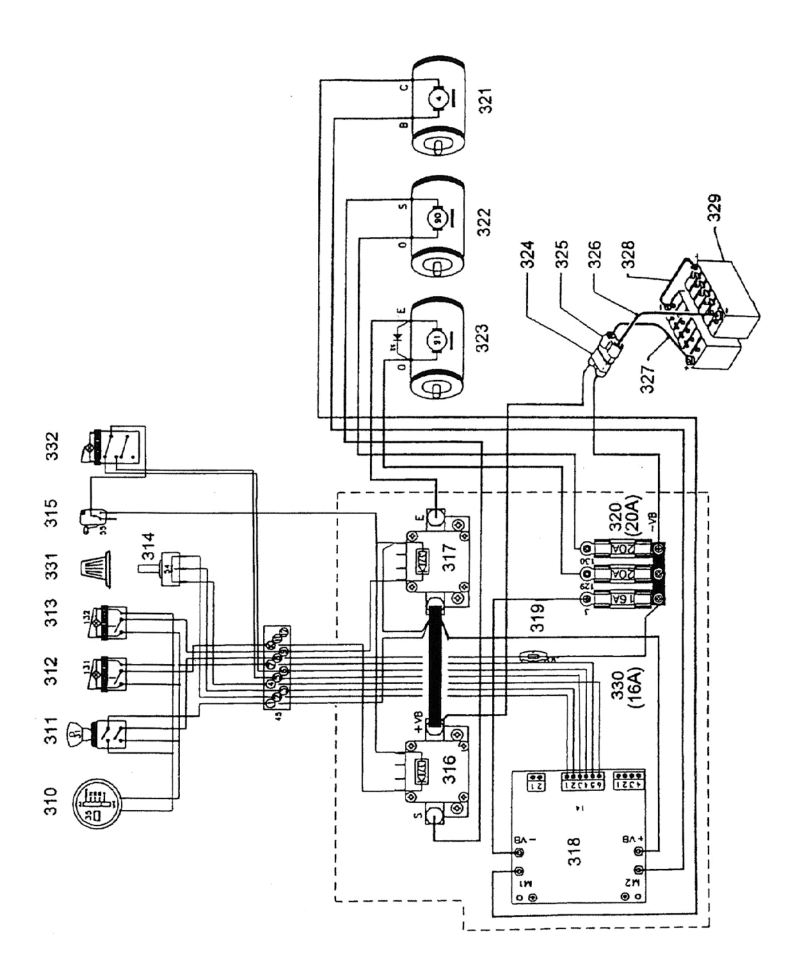




DEE#	DADT#	DESCRIPTION
REF#	PART#	DESCRIPTION
(°)	PAS17	COMPLETE FLOAT LEVEL
140	PAS15	LOCK RING MOTOR
141	PAS330	SLEEVE
142	1995BS	VACUUM MOTOR
143	PAS102	SEAL
144	PAS457A	TIE ROD
145	PAS458A	NET
146	PAS107	SPONGE
147	500.068	SUPPORT
148	500.094	FLOAT
149	PAS103	SEAL
150	510.150.1	TANK
151	505.604	SCREW
152	505.604	SCREW
153	PAS457A	FRONT RUBBER
	PAS2003 (OEM)	
154	PAS458A	BACK RUBBER
134	PAS2004 (OEM)	DAGK NODDEN
156	PAS2074	CHAIN
158	PAS266	SPLIT PIN
159	510.159	YOKE
163	PAS19	PIN
164	PAS2067	SPACER
165	PAS184	LEVER
166	PAS403	SQUARE
167	PAS235	SPRING
168	510.168	TIE ROD
169	PAS404	SUPPORT
170	505.126	COMPLETE SQUEEGEE
171	PAS34	REGULATOR
172	00-0600-0703	NUT
173	505.132	SUPPORT
174	PAS265	CROSS MEMBER
175	701.251	WHEEL
176	PAS459	LEVER
177	PAS280	ELASTIC PIN
178	PAS35	KNOB
179	510.179	VAT
180	PAS36	PLUG
181	PAS37	PIPE
182	PAS2069	PIPE STRAPP
183	PAS507	SCREW
184	PAS14	PEDAL COVER
185	PAS440	PEDAL
186	PAS37	PIPE
187	PAS2013	PIPE
188	PAS2075	HOSE COLLORS
189	PAS2066	FRONT STRIP
190	505.608	SCREW
191	505.607	SCREW
192	PAS1	BUFFER WHEEL
193	PAS959	SPLIT PIN
194	PAS937	NUT
196	PAS2068	SQUEEGEE BODY
198	701.292	KNOB
199	PAS2079	BACK STRIP
200	PAS197	SCREW
201	410.105.1	TIE ROD
202	PAS2077	PIN
203	PAS297	SCREW
205	510.205	CLAMP
206	510.206	SUPPORT
207	PAS70	SEAL
208	PAS71	FIXED FLANGE
209	PAS72	SEAL
210	PAS73	FLANGE
211	PAS393	HOSE FITTING
212	PAS936	SCREW
213	PAS2072	HOSE COLLOR
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REF#	PART#	DESCRIPTION
230	430.236.2	WHEEL
231	PAS351	TANG
237	510.237	MOTOR
238	500.204	SWIVEL CASTOR
243	850.033	NUT CLIP
244	PAS167	SCREW
245	PAS188	WASHER
246	PAS176	NUT
247	PAS167	SCREW
248	PAS491	RING
249	PAS356	RING
250	PAS491	BEARING
251	501.246	SEAL
252	PAS276	MOTOR AMER
252	510.237.M	MOTOR MOVIM.





REF#	PART#	DESCRIPTION	
310	PAS52N	BATTERY PILOT LIGHT	
311	PAS53NS	KEY SWITCH	
312	PAS54	BRUSH SWITCH	
313	PAS54	SUCTION SWITCH	
314	PAS55	POTENTIOMETER	
315	PAS56	MICRO SWITCH	
316	PAS57	BRUSH REMOTE CONTROL	
317	PAS57	SUCTION REMOTE CONTROL	
318	PAS117	FUSE	
319	PAS119	FUSE	
320	PAS118	FUSE	
321	510.237	MOTOR	
322	PAS4	REDUCER MOTOR	
323	1924	SUCTION MOTOR	
324	PAS59R	CONNECTION	
325	PAS59R	CONNECTION	
328	PAS141	BRIDGE	
330	PAS294	ELECTRONIC CARD	
331	PAS88	KNOB	
332	PAS295	REVERSE RUNNING PUSH BUTTON	
333	PAS353	FUSE SOCKET	

TROUBLESHOOTING

TROUBLES	POSSIBLE REASON	REMEDIES	
The machine doesn't move	The battery is low	Charge the battery Check every element of it only if you own the right instrument	
	The connector of the traction motor is disconnected or oxidized	Check the connector	
	Defective handle microswitch (walk behind machine)	Check the microswitch and change it	
	Motor carbons oxidized or consumed	Clean or change the motor carbons	
	Traction electronic card is fault	After contacting the technician change the card	
The brushes plate doesn't move on the floor	The machine doesn't move	Check the traction card	
The brushes run and stop repeatedly	Discharged batteries	Check the batteries Check every element of it only if you own the right instrument	
The brushes don't rotate	Motor carbons oxidized or consumed	Clean or change the motor carbons	
	The fuse is burned	Change the fuse	
	The brush power switch is oxidized or burned	Clean the power switch and/or change it	
The vacuum motor doesn't work	The motor power switch is oxidized or burned Clean the power switch and/or change		
	The fuse is burned	Change the fuse	
The scrubber doesn't recover all the water	Recover tank full	Discharge the tank	
	The squeegee is lifted from the floor	Lower the squeegee to the ground	
The squeegee hose is not free inside		Check and free the hose from everything is inside	
	The vacuum motor filter is dirty	Clean the filter	
	Squeegee blades consumed or the squeegee itself has to be adjusted	Change the rubbers and adjust properly the squeegee	
The squeegee doesn't move to the floor (Automatic movement machines)	Check the vacuum motor switch on the control panel	Change the switch	
The clean water doesn't drop	The clean water filter dirty Clean the filter (inside the clean water tank)		



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