5280 PANTHER® WALK-BEHIND SCRAPER

OPERATING & SERVICE MANUAL



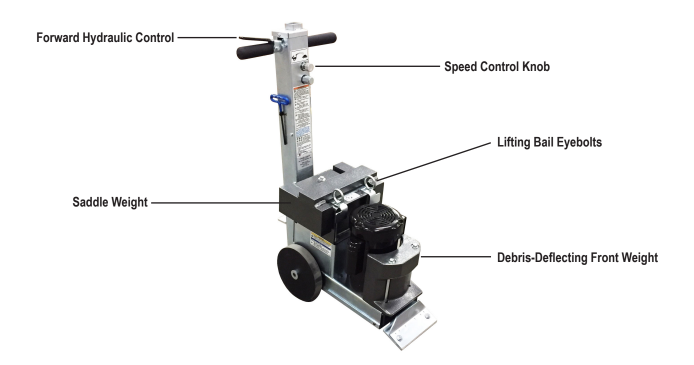


Read Manual Before Operating or Servicing Machine

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Features and Specifications



FEATURES

Forward Hydraulic Control- Safely propels the scraper forward.

Lifting Bail Eyebolts- Eases loading/unloading.

<u>**Debris-Deflecting Front Weight-**</u> Prohibits material and debris from clogging or obstructing production.

<u>Saddle Weight-</u> Provides additional down pressure and traction for tough jobs.

Speed Control Knob - Controls the rate the machine travels forward.

	Product Specifications									
Width	Longth	Hoight	Weight	Weight*	Motor		Vibration			
width	Length	Height	(Machine Only)	weignt	Power	X Axis	Y Axis	Z Axis		
17" (43 cm)	27" (69 cm)	39" (99 cm)	177 lbs (80.3 kg)	263 lbs (119.3 kg)	1.0 HP (.75 kW)	7.8 m/s²	12.1 m/s ²	14.5 m/s²		

^{*}Includes removable weights.

Machine Variants									
Region	Serial Number	Input Power	Amps (Full Load)	RPM	Speed	Body Panels			
Domestic	5280-10XXXX	120V / 60 Hz	12A	1725	12-50 ft/min	Silver Vein			
(North America)	5280-23XXXX	120V / 60 Hz	12A	1725	12-50 ft/min	Silver Vein			
	5280-11XXXX	230V / 50 Hz	7A	1425	3.1-12.7 m/min	Silver Vein			
International	5280-13XXXX	230V / 50 Hz	7A	1425	3.1-12.7 m/min	Silver Vein			
	5280-20XXXX	110V / 50 Hz	13A	1425	3.1-12.7 m/min	Silver Vein			

GENERAL RULES FOR SAFE OPERATION

Before use, anyone operating or performing maintenance on this equipment must read and understand this manual, as well as any labels packaged with or attached to the machine and its components. Read the manual carefully to learn equipment applications and limitations, as well as potential hazards associated with this type of equipment. Keep manual near machine at all times. If your manual is lost or damaged, contact National Flooring Equipment (NFE) for a replacement.

Personal

Dress properly and use safety gear.

Do not wear loose clothing; it may be caught in moving parts. Anyone in the work area must wear safety goggles or glasses and hearing protection. Wear a dust mask for dusty operations. Hard hats, face shields, safety shoes, etc. should be worn when specified or necessary.

Maintain control; stay alert.

Keep proper footing and balance, and maintain a firm grip. Observe surroundings at all times. Do not use when tired, distracted, or under the influence of drugs, alcohol, or any medication that may cause decreased control.

Keep hands away from all moving parts and tooling.

Wear gloves when changing tooling. Remove tooling when machine is not in use and/or lower cutting head to the floor.

Do not force equipment.

Equipment will perform best at the rate for which it was designed. Excessive force only causes operator fatigue, increased wear, and reduced control.

Environment

Avoid use in dangerous environments.

Do not use in rain, damp or wet locations, or in the presence of explosive atmospheres (gaseous fumes, dust, or flammable materials). Remove materials or debris that may be ignited by sparks. Keep work area tidy and well-lit - a cluttered or dark work area may lead to accidents. Extreme heat or cold may affect performance.

Protect others in the work area and be aware of surroundings. Provide barriers or shields as needed to protect others from debris and machine operation. Children and other bystanders should be kept at a safe distance from the work area to avoid distracting the operator and/or coming into contact with the machine. Operator should be aware of who is around them and their proximity. Support personnel should never stand next to, in front of, or behind

the machine while the machine is running. Operator should look behind them before backing up.

Do not come within 3 ft. of the machine's perimeter during operation.

Guard against electric shock.

Ensure that machine is connected to a properly grounded outlet. Prevent bodily contact with grounded surfaces, e.g. pipes, radiators, ranges, and refrigerators. When scoring or making cuts, always check the work area for hidden wires or pipes.

Maintenance & Repairs

Begin maintenance work only when the machine is shut down, unplugged, and cooled down.

Use proper cleaning agents.

Ensure that all cleaning rags are fiber-free; do not use any aggressive cleaning products.

Schedule regular maintenance check-ups.

Ensure machine is properly cleaned and serviced. Remove all traces of oil, combustible fuel, or cleaning fluids from the machine and its connections and fittings. Retighten all loose fittings found during maintenance and repair work. Loose or damaged parts should be replaced immediately; use only NFE parts.

Do not weld or flame-cut on the machine during repairs, or make changes to machine without authorization from NFE.

Equipment

Use proper parts and accessories.

Only use NFE-approved or recommended parts and accessories. Using any that are not recommended may be hazardous.

Ensure accessories are properly installed and maintained.

Do not permanently remove a guard or other safety device when installing an accessory or attachment.

Inspect for damaged parts.

Check for misalignment, binding of moving parts, loose fasteners, improper mounting, broken parts, and any other conditions that may affect operation. If abnormal noise or vibration occurs, turn the machine off immediately. Do not use damaged equipment until repaired. Do not use if power switch does not turn machine on and off. For all repairs, insist on only identical NFE replacement parts.

Maintain equipment and labels.

Keep handles dry, clean, and free from oil and grease. Keep cutting edges sharp and clean. Follow instructions for lubricating and changing accessories. Motor and switches should be completely enclosed at all times with no exposed wiring. Inspect cord regularly. Labels carry important information; if unreadable or missing, contact NFE for a free replacement.

Avoid accidental starting; store idle equipment.

When not in use, ensure that the machine is unplugged; do not turn on before plugging in. Store in a dry, secured place. Remove tooling when storing, and keep away from children.

Safety

WALK-BEHIND SCRAPER SAFETY GUIDELINES

Before use, anyone operating this equipment must read and understand these safety instructions.

Scraping

Beware of hidden obtrusions.

Watch out for hidden dangers and protrusions in flooring. Do not use on largely uneven surfaces.

Observe location of electrical supplies and extension cords.

Do not allow cutting heads to come into contact with any electrical supply or extension cord.

Use correct tooling and accessories.

Provide barriers or shields as needed to protect others from debris. After mounting tooling, check for proper alignment.

Use for correct applications.

Do not force equipment to do heavier duty work than it was made for.



WARNING: GRINDING/CUTTING/DRILLING OF MASONRY, CONCRETE, METAL AND OTHER MATERIALS CAN GENERATE DUST, MISTS AND FUMES CONTAINING CHEMICALS KNOWN TO CAUSE SERIOUS FATAL INJURY OR ILLNESS, SUCH AS RESPIRATORY DISEASE, CANCER, BIRTH DEFECTS OR OTHER REPRODUCTIVE HARM. IF YOU ARE UNFAMILIAR WITH THE RISKS ASSOCIATED WITH THE PARTICULAR MATERIAL BEING CUT, REVIEW THE MATERIAL SAFETY DATA SHEET AND/OR CONSULT YOU EMPLOYER,



THE MATERIAL MANUFACTURER/SUPPLIER, GOVERNMENTAL AGENCIES SUCH AS OSHA AND NIOSH AND OTHER AUTHORITIES ON HAZARDOUS MATERIALS. CALIFORNIA AND SOME OTHER AUTHORITIES, FOR INSTANCE, HAVE PUBLISHED LISTS OF SUBSTANCES KNOWN TO CAUSE CANCER, REPRODUCTIVE TOXICITY, OR OTHER HARMFUL EFFECTS. CONTROL DUST, MIST AND FUMES AT THE SOURCE WHERE POSSIBLE. IN THIS REGARD USE GOOD WORK PRACTICES AND FOLLOW THE RECOMMENDATIONS OF THE MANUFACTURER/SUPPLIER, OSHA/NIOSH, AND OCCUPATIONAL AND TRADE ASSOCIATIONS. WHEN THE HAZARDS FROM INHALATION OF DUST, MISTS AND FUMES CANNOT BE ELIMINATED, THE OPERATOR AND ANY BYSTANDERS SHOULD ALWAYS WEAR A RESPIRATOR APPROVED BY OSHA/MSHA FOR THE MATERIAL BEING CUT.

HYDRAULIC SAFETY

Maintaining a Safe Work Environment

Establishing a safe work environment in and around your hydraulic equipment is extremely important. The easiest and most effective way to avoid problems is to make sure associates understand their equipment, know how to operate the machines safely, and recognize the dangers if handled carelessly. A few things to be aware of are:

- **Pressure:** Hydraulic fluid under pressure is dangerous and can cause serious injury. Never look for a leak when unit is under pressure. Using your hand could cause serious injury. A few common ways to encounter hydraulic fluid under pressure include:
 - Pinhole: Fluid under pressure can cause serious injury. It can be almost invisible escaping from a pinhole, and it can pierce the skin into the body.



DANGER: DO NOT TOUCH A PRESSURIZED HYDRAULIC HOSE ASSEMBLY WITH ANY PART OF THE BODY. IF FLUID PUNCTURES THE SKIN, EVEN IF NO PAIN IS FELT, A SERIOUS EMERGENCY EXISTS. OBTAIN MEDICAL ASSISTANCE IMMEDIATELY. FAILURE TO DO SO COULD RESULT IN LOSS OF THE INJURED BODY PART OR DEATH.

- Leak: Keep fittings and hoses tight. Only check and service when not under pressure. Leaking hydraulic fluid is hazardous; in addition
 to making workplace floors slippery and dangerous, it also contaminates the environment. Before cleaning an oil spill, always check
 EPA, state, and local regulations.
- Burst: Whether due to improper selection or damage, a ruptured hose can cause injury. If it bursts, a worker can be burned, cut, injected, or may slip and fall.
- Coupling Blow-Off: If the assembly is not properly made or installed, the coupling could come off and hit or spray a worker, possibly
 resulting in serious injury. Never operate machine without guards.
- Flammability: When ignited, some hydraulic fluids can cause fires and/or explode. With the exception of those comprised primarily of water, all hydraulic fluid is flammable (including many "fire-resistant" hydraulic fluids) when exposed to the proper conditions. Leaking pressurized hydraulic fluids may develop a mist or fine spray that can flash or explode upon contact with a source of ignition. These explosions can be very severe and could result in serious injury or death. Precautions should be taken to eliminate all ignition sources from contact with escaping fluids, sprays or mists resulting from hydraulic failures. Sources of ignition could be electrical discharges (sparks), open flames, extremely high temperatures, sparks caused by metal-to-metal contact, etc.



CAUTION: NEVER USE YOUR HANDS TO CHECK FOR LEAKS OVER HOSE OR HYDRAULIC CONNECTIONS. USE A PIECE OF CARD-BOARD TO LOCATE A PRESSURIZED LEAK. FOR LOW PRESSURE LEAKS (DRIPS), USE A RAG TO CLEAN THE AREA AND DETERMINE WHERE THE LEAK ORIGINATES.

- Mechanical: Hydraulic fluid creates movement, which means some equipment may move. Observe surroundings and equipment at all times.
- Moisture: Do not use in wet or high moisture conditions.
- **Electrical:** Faulty wiring can be an electrical hazard. A regular preventive maintenance program should always include a wiring check. If applicable, disconnect battery before serving.
- **Temperature:** Because this machine operates at a relatively low pressure, overheating is not common. If surface of tank becomes too hot to touch by hand (above 130°F or 55°C), shut off machine and allow it to cool.

Hydraulic Fluid

Only use Texaco Rando 46 Hydraulic Oil or compatible fluid like ISO or AW #46 from a brand name manufacturer. Non-compatible fluids could cause damage to unit or serious injury.

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Safety

ELECTRICAL PRACTICES



WARNING: ELECTRICAL CORDS CAN BE HAZARDOUS. MISUSE CAN RESULT IN FIRE OR DEATH BY ELECTRICAL SHOCK. READ CAREFULLY AND FOLLOW ALL DIRECTIONS.



CAUTION: ALWAYS FOLLOW APPLICABLE ELECTRICAL CODES, STANDARDS AND/OR REGULATIONS. CONSULT YOUR LOCAL ELECTRICAL AUTHORITY OR A LICENSED ELECTRICIAN BEFORE ATTEMPTING TO MODIFY AN ELECTRICAL INSTALLATION. ENSURE THAT CIRCUIT AND GROUND FAULT PROTECTION DEVICES AND ALL OTHER ELECTRICAL SAFETY EQUIPMENT ARE FUNCTIONING PROPERLY.

Extension Cord Requirements



WARNING: GROUND YOUR EQUIPMENT. THE EQUIPMENT MUST BE PLUGGED INTO AN APPROPRIATE OUTLET, ONE WHICH IS PROPERLY INSTALLED AND GROUNDED IN ACCORDANCE WITH ALL CODES AND ORDINANCES. DO NOT MODIFY THE PLUG PROVIDED WITH THE EQUIPMENT. NEVER REMOVE THE GROUNDING PRONG FROM THE PLUG.



WARNING: DO NOT REMOVE, BEND OR MODIFY ANY METAL PRONGS OR PINS OF THE PLUG. MODIFICATIONS TO POWER CORDS AND/OR PLUGS MAY RESULT IN INJURY AND/OR EQUIPMENT DAMAGE.

- Ensure the cord type is suitable for the application and location. If you are unsure about your cord type, consult a qualified electrical professional or electrician.
- · FULLY INSERT plug into outlet.
- Do not use excessive force to make connections.
- Never unplug by pulling the cord from the outlet. Pull plug rather than cord to reduce the risk of damage.
- Regularly examine your extension cord and ensure it is in good electrical condition. Never use a damaged cord—either replace it or have
 it repaired by a qualified person.
- Protect your extension cords from sharp objects, excessive heat and damp or wet areas. Keep the cord away from oil, cutting edges and
 moving parts.
- Do not drive, drag or place objects over cord.
- Avoid overheating. Uncoil cord and do not cover it with any material.
- Avoid accidental starting. Be sure equipment is turned off before plugging in. Do not use equipment if the power switch does not turn the
 equipment on and off.
- Make sure equipment is not running before disconnecting cord.
- Unplug equipment. When not in use and before changing accessories or performing maintenance, unplug the machine.

Extension Cord Selection

All cords should be sized appropriately to reduce the risk of damage, fire or reduced performance. Reference the table in this section for cord sizes.

ELECTRICAL PRACTICES (CONT'D)

How to Use This Table

- 1. Determine your supply voltage.
- 2. Determine the total length of your cord including all extension cords.
- 3. Determine the maximum amp draw for your machine.
- 4. Trace your voltage across the top of the table to the first length that is greater than or equal to your cord length.
- 5. Follow the column down to the first row that contains a maximum amp draw greater than or equal to yours.
- 6. This cell contains the minimum wire size for your application.

Example

Application: Max Amps = 11A, Length = 40ft, Voltage = 120V 1ph

Solution: 40ft is between the 25ft and 50ft columns, so the larger of the two columns is chosen. Likewise, 11A is between the 10A and 12A rows, so the larger of the two rows is chosen. 14 AWG (2.5mm²) is the minimum wire size for this example.

	Phase Equi			
Max	120V Supply	25ft (7.5m)	50ft (15m)	75ft (25
Length	230V Supply	50ft (15m)	100ft (30m)	150ft (4
М	ax Amps			M
	8	16 AWG (1.5mm²)	16 AWG (1.5mm²)	16 AWG (1
	10	16 AWG (1.5mm²)	16 AWG (1.5mm²)	16 AWG (1
12		14 AWG (2.5mm²)	14 AWG (2.5mm²)	14 AWG (2
	14	14 AWG (2.5mm²)	14 AVVG (2.5mm²)	14 AWG (2
	40	44 41410 (0.5	44 41410 (0 5	44 0000 (0

Extension Cord Sizes

	Single Phase Equipment									
Max	120V Supply	25ft (7.5m)	50ft (15m)	75ft (25m)	100ft (30m)	150ft (45m)	200ft (60m)			
Length	230V Supply	50ft (15m)	100ft (30m)	150ft (45m)	200ft (60m)	300ft (90m)	400ft (120m)			
Ma	ax Amps			Minimum	Wire Size					
	8	16 AWG (1.5mm ²)	14 AWG (2.5mm ²)	14 AWG (2.5mm²)						
	10	16 AWG (1.5mm ²)	14 AWG (2.5mm ²)	12 AWG (4mm²)						
	12	14 AWG (2.5mm ²)	14 AWG (2.5mm ²)	14 AWG (2.5mm²) 14 AWG (2.5m		12 AWG (4mm²)	12 AWG (4mm²)			
	14	14 AWG (2.5mm ²)	12 AWG (4mm²)	10 AWG (6mm²)						
	16	14 AWG (2.5mm ²)	12 AWG (4mm²)	10 AWG (6mm²)						
	18	14 AWG (2.5mm ²)	14 AWG (2.5mm ²)	14 AWG (2.5mm ²)	12 AWG (4mm²)	12 AWG (4mm²)	10 AWG (6mm²)			
20		12 AWG (4mm²)	12 AWG (4mm²)	12 AWG (4mm²)	12 AWG (4mm²)	10 AWG (6mm²)	10 AWG (6mm²)			
	25	12 AWG (4mm²)	12 AWG (4mm²)	12 AWG (4mm²)	12 AWG (4mm²)	10 AWG (6mm²)	8 AWG (10mm²)			
	30	10 AWG (6mm²)	10 AWG (6mm²)	10 AWG (6mm²)	10 AWG (6mm²)	8 AWG (10mm ²)	8 AWG (10mm ²)			

Note: The table is based on a <10% voltage loss, data from the U.S. National Electrical Code Tables 400.5(A) & 400.5(B) and typical resistances for copper wire.

Components and Assembly

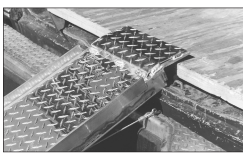


FIG. 1

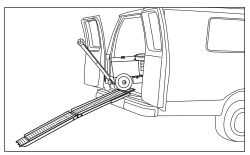


FIG. 2

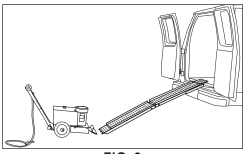


FIG. 3

TRANSPORT

Lifting Bail

The lifting bails make loading/unloading easier when unable to use a ramp.

- 1. Place rope, hook system, or chain through eyelets located on top of machine.
- Raise machine with a fork lift or winch.
- 3. Slowly lower to desired location.

Ramp Loading

- 1. Ensure ramp is clean and dry, free of grease or oil.
- 2. Attach ramp securely to back of vehicle, making sure there is good contact
- 3. Position machine at bottom of ramp.
- 4. Engage power switch and drive machine up the ramp.

Ramp Unloading

- 1. Position ramp securely to back of vehicle (Figure 1).
- 2. Position machine at the back of the truck, in line with the ramp (Figure 2).
- 3. Carefully move machine onto ramp, leaving cutting head down (in contact with ramp surface). Machine is very heavy, be extremely careful while moving machine.
- 4. Slowly back machine down ramp (Figure 3).

Components and Assembly

PREPARING MACHINE FOR JOB



WARNING: BLADES ARE SHARP, USE EXTREME CAUTION WHEN HANDLING. ALWAYS WEAR GLOVES AND EYE PROTECTION. NEVER CHANGE CUTTING HEAD OR SERVICE BLADES WHILE MACHINE IS RUNNING.

Blade Setting

Note: This machine is designed to remove soft good materials.

- Depending on material and sub-floor type, proper blade size and placement affect performance.
- For harder jobs, use a smaller blade.
- Start with a narrow blade, then increase blade size to optimize cutting pass. Narrower blades work easier than wider blades and usually clean the floor better.
 Wider is not always better or faster.
- Normally, bevel on the blade is up for concrete (Figure 4); bevel down for wood (Figure 5).
- Dull blades greatly affect the performance of the machine and reduce cutting ability.
 Re-sharpen or replace blades as needed.
- Remove any nails or metal obstructions on wood/wood-like flooring prior to use to avoid blade damage.
- Blades can be offset in cutting head for easier access to toe kicks or removal along the wall (Figure 6).
- Sheet vinyl, solid vinyl, rubber tile, urethane, or PVC sheet roofing will need to be scored for best removal results. NFE recommends using a self-scoring blade.
- Self-scoring blades eliminate the need for pre-scoring material. Depending upon
 the type of material being removed and the sharpness of the blade and scoring
 wings, the self-scoring blades may make it harder to control the machine. Keep
 scoring wings sharp at all times.

Blade Changing

- 1. Place a flat piece of wood under the front of the machine.
- 2. Use the supplied extended 7/32 "T" wrench (Domestic) or a 6 mm Hex wrench (International) with at least a 3" (76 mm) extension to keep hand safely away from the sharp edge of the blade. Loosen the two Allen head bolts.
- 3. Place blade into the cutting head and slide back until fully seated against the machined edge. If the blade is wider than the cutting head, center the blade to the head. If the blade is smaller than the cutting head, the blade should be mounted in the center of the cutting head during the first pass. After the first pass is made, the blade can be offset in the head to allow the wheels to keep even contact with the floor and provide easy access to the wall.
- 4. Tighten the bolts.

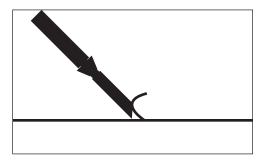


FIG. 4

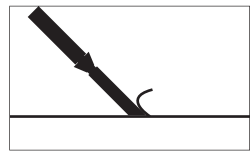


FIG. 5

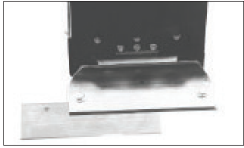


FIG. 6

Operation

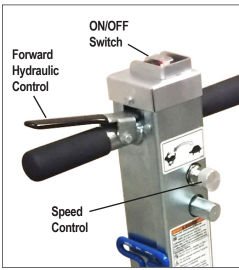


FIG. 7

OPERATING CONTROLS (FIGURE 7)

Speed Control

- Turning speed control knob clockwise (towards turtle) decreases forward speed.
- Turning speed control knob counterclockwise (towards rabbit) increases forward speed.
- Speed control knob can be adjusted while machine is running.

Forward Hydraulic Control

- Engage the forward hydraulic control handle to move the machine forward.
- Release the handle to stop the machine.

START-UP PROCEDURE (FIGURE 7)

Starting the Machine

- 1. The ON/OFF switch must be in the "OFF" position before connecting to a power source (domestic machines only).
- 2. Plug machine into power source.
- 3. Turn speed control knob to slowest position.
- 4. Press ON/OFF switch to the "ON" position.
- 5. Engage the forward hydraulic control handle to move the machine forward.

Turning Off the Machine

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Press ON/OFF switch to the "OFF" position to turn off machine.

APPLICATION SETUP

VCT Tile

Never use a blade wider than the size of the tile being removed. If goods being removed still do not come up clean or machine jumps on top of goods, reduce blade size until proper blade size is found or use a smaller portion of the blade.

Pure Vinyl Rubber Tile

Goods will need to be scored down to 10-12" (25.4-30.5 cm) for proper removal. Self-scoring blades can be used with some materials. A 10" (25.4 cm) blade is recommended for this product, but determine what size blade works best.

Direct-Glued Carpet

NFE recommends using a self-scoring blade. Normally 6-14" (30.5-35.5 cm) self-scoring blades are used on direct-glued carpet, secondary-backed, unitary, double-glued, vinyl foam, and urethane foam.

Concrete

When working on concrete slab, normal blade position is bevel up for best performance, especially when cleaning adhesive. On occasion, bevel down gives better blade life. Test each job for best performance.

Gypcrete and Soft-Poured Flooring

Requires blade bevel down to create a better wearing surface.

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Troubleshooting Guide

Problem	Cause	Solution
No forward movement.	Damaged belt.	Remove front cover plate and inspect belt.
	Damaged speed control valve.	Inspect speed control valve. Turn counter-clockwise to open valve.
Motor shuts off or won't start.		Inspect ON/OFF switch and capacitor.

Maintenance



WARNING: ALWAYS UNPLUG MACHINE BEFORE PERFORMING MAINTENANCE.

WHEEL REMOVAL

- 1. Examine back of wheels to see if debris is built up. Use a flashlight if needed.
- 2. Unplug machine; place block under machine between wheels.
- 3. Use 5/16" hex wrench to remove wheel securing screw (Figure 10).
- 4. Remove wheel securing cap; wheel will slide off. Watch for keyway key.
- 5. Remove wheel spacer. This should be inspected at regular intervals.
- 6. Relubricate bearing inside wheel before reassembly.

ADDING OR CHANGING HYDRAULIC FLUID

- Change or add fluid when needed; check fluid level if there has been a leak, damaged or ruptured hose, or a loose fitting. Fluid should be level with bottom of tank plug hole (Figure 11).
- To add fluid, unscrew filler port cap from top of machine (Figure 12); add fluid through a filter or funnel with a screen to keep fluid clean.
- To change fluid, remove filler port cap. Remove drain plug from side of machine (Figure 13). A 2 gallon (8 liter) container will be needed to drain the fluid into. (Fluid will not be removed from hoses.) Regardless of the machine's straining system, add fluid through a filter or funnel with a screen to keep fluid clean.

INSPECTION OF INTERNAL PARTS

Visual inspection of internal parts can be done without draining tank.

- 1. Remove two lifting bail eyebolts and the two bolts from the back of the tank.
- 2. Carefully lift tank 3-4" (8-10 cm).
- 3. Using a flashlight, inspect the drive chain, hoses, front seal on motor, and suction and pressure line on pump.
- 4. If service is necessary, follow procedure for tank removal.

TANK REMOVAL

Removing the tank is necessary to repair the pump or replace or service internal hoses.

- 1. Follow procedure to change fluid in order to drain the tank.
- 2. Replace drain plug and filler port cap.
- 3. Remove two lifting bail eyebolts and the two bolts from the back of the tank.
- Disconnect return line on back of tank, carefully lift tank 3-4" (8-10 cm) and disconnect suction line. Tank can now be removed.

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FIG. 10

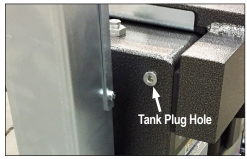


FIG. 11



FIG. 12



FIG. 13

Maintenance

CONTROL VALVE REPLACEMENT

- 1. Follow procedure to change fluid in order to drain the tank.
- 2. Re-place drain plug and filler port cap.
- 3. Disconnect valve plunger from control linkage.
- 4. Mark the placement of the four hoses so they can be returned to their original positions.
- 5. Disconnect and remove the four hoses from valve body.
- 6. Remove valve mounting bolts and nuts, remove valve.

Reverse these steps for installation.

SPEED CONTROL REPLACEMENT

- 1. Use 3/32" Allen wrench to remove metal knob.
- 2. Use a 1" socket to remove and replace speed control valve.
- 3. Re-install metal knob.

PRESSURE VALVE REPLACEMENT

This has been factory set and should not be tampered with. Use a 1" socket to remove old unit and install new.

FORWARD SWITCH REPLACEMENT

- 1. Disconnect machine from power source.
- 2. Remove two 1/4-20x1/2 hexhead bolts from handle. Use 7/16" wrench or socket.
- 3. Remove 1/4-20 bolt from lever.
- 4. Remove switch.
- 5. Remove two spade connectors from switch.
- 6. Replace switch.

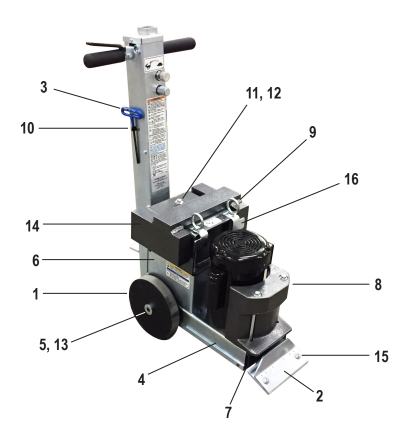
POWER CORD

If power cord is damaged, it must be replaced by NFE or a qualified service center.

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OVERALL MACHINE



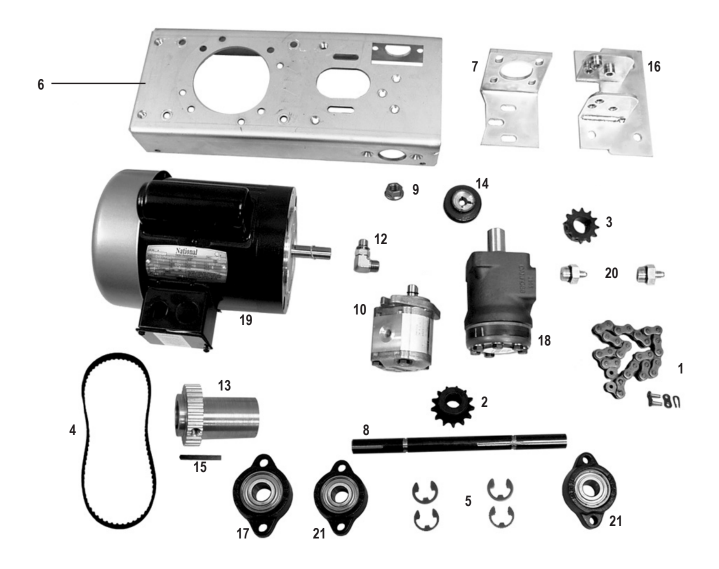
	PART#	DESCRIPTION	QTY		PART#	DESCRIPTION	QTY
1	400330	WHEEL, DRIVE, LIGHT DUTY, COMPLE	TE 2	10	72837	CLAMP, CABLE, VINYL COATED, 5/16	1
2	5280-136	COVER, BLADE	1	11	6280-161B	PLUG, VENT, FILLER CAP	1
3	5280-137W	WRENCH, BLADE	1	12	6280-161D	PLUG, FILLER PORT	1
4	5280-138	PLATE, BOTTOM	1	13	6280-112	CAP, WHEEL	2
5	73902	KEY, 3/16X3/16X1-3/4	2	14	5280-402-SV	WEIGHT, SADDLE, SILVER VEIN	1
6	5280-153	BODY, MAIN UPPER	1	15	74649	SCREW, BUTTON HEAD CAP WITH FL	ANGE
7	5280-210	SHIELD, FRONT	1			M10-25	2
8	401565	COUNTERWEIGHT, FRONT, CAST, 5280) 1	16	405505	CRADLE, WEIGHT	1
9	403882	EYE BOLT, 1.50 ID, 3/8-16 X 8-1/2	2				

ADDITIONAL PARTS NOT SHOWN

	PART#	DESCRIPTION	QTY		PART#	DESCRIPTION	QTY
1	74631	BOLT, HEX FLANGE BOLT M6-16	3	9	73204	WASHER, LOCK, 3/8	6
2	5280-9	SPACER, WHEEL	2	10	73205	BOLT, HEX HEAD CAP 3/8-16X3/4	4
3	73315	BOLT, FLAT HEAD SOCKET 5/16-18X1	2	11	73209	BOLT, HEX HEAD CAP 3/8-16X8-1/2	2
4	74623	SCREW, BUTTON HEAD CAP M6-10	4	12	73213	SCREW, BUTTON HEAD SOCKET CAF	9 3/8-
5	72810	CAPS, SPLICE	2			16X3/4	4
6	72811	CAPS, INSULATOR, SPLICE	2	13	73263	WASHER, FLAT SAE ZINC 3/8	2
7	72821	TERMINAL, RING, 16-14 GAUGE, NYLC	ON, 10	14	401452	WASHER, FLAT, 1/2", SAE	2
		STUD	1	15	73905	KEY, 3/16X3/16X1-1/8	2
8	73039	SCREW, CUP POINT SOCKET SET 1/4-	-	16	73906	KEY, ALLEN SHORT ARM 3/16	1
		20X3/16	3	17	74730	GROMMET, RUBBER 5/8"	1

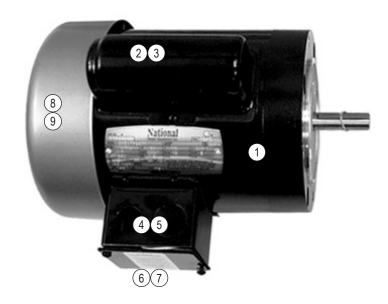
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DRIVE COMPONENTS



	PART#	DESCRIPTION	QTY		PART#	DESCRIPTION	QTY
1	5280-1	CHAIN, DRIVE, 40 STRAND	1	13	5280-129	ECCENTRIC	1
2	5280-2	SPROCKET, 40BS13 3/4	1	14	5280-132C	PULLEY, PUMP	1
3	5280-3	SPROCKET, MOTOR, 40BS12X1	1	15	73903	KEY, 3/16X3/16X2-1/4	1
4	5280-4	BELT, PUMP DRIVE	1	16	5280-139	BRACKET, HANDLE ADJUSTMENT	1
5	74104	RETAINER CLIP, GRINDING DISC MOU	JNT	17	400324	BEARING, TURNED, 1-1/4 ID, SBLF 206-20	1
		ING POST	4	18	406472	MOTOR, HYDRAULIC, WD100	1
6	5280-37	PLATE, BASE	1	19	72353	MOTOR, 1 HP, 116265	1
7	5280-102	BRACKET, HYDRAULIC MOTOR	1	20	6280-221	CONNECTOR, HYDRAULIC MOTOR	2
8	5280-103	AXLE, DRIVE	1	21	71092	BEARING, 3/4 ID	2
9	74654	NUT, FLANGE LOCK M10	4	22	72554*	CORD ASSEMBLY, MOTOR, 120 VOLT	
10	5280-113	PUMP, HYDRAULIC	1			(5280-10XXXX, -23XXXX ONLY)	1
11	6280-113A*	KEY, HYDRAULIC PUMP	1	23	72554-W*	CORD ASSEMBLY, MOTOR, 220 VOLT	
12	5280-118	FITTING, 90 DEGREE	1			(5280-11XXXX, -13XXXX, -20XXXX ONLY)	1
*NOT	SHOWN						

MOTOR PARTS



	PART#	DESCRIPTION	QTY
1	72353	MOTOR, 1 HP, 116265	1
2	5280-151	CAPACITOR, MOTOR	1
3	62182	COVER, CAPACITOR, LEESON	1
4	401698	BOX, JUNCTION, MOTOR, 3" X 3.3"	1
5	401869	GASKET, FRAME, JUNCTION BOX, 3X3.33"	1
6	401699	COVER, JUNCTION BOX, MOTOR, 3" X 3.3"	1
7	401870	GASKET, COVER, JUNCTION BOX, 3X3.33"	1
8	62181	FAN, MOTOR	1
9	400001	COVER, MOTOR FAN, TOP MOUNT SCREWS, PAINTED	1

HYDRAULIC TANK

	PART#	DESCRIPTION	QTY
1	5280-120	HOSE, HYDRAULIC, 3/8 X 9.25, 90F/90F	1
2	5280-162-SV	HYDRAULIC TANK BODY, SILVER VEIN	1
3	6280-214	PLUG, TANK	2
4	6280-161D	HYDRAULIC TANK FILLER CAP	1
5	6280-162G	MAGNET, TANK (NOT SHOWN)	1
6	70601	STRAINER, TANK MOUNTED	1
7	72816	FITTING, ELBOW, 90 DEGREE, 3/8"	1
8	400177	OIL (BULK) (NOT SHOWN)	2 GAL

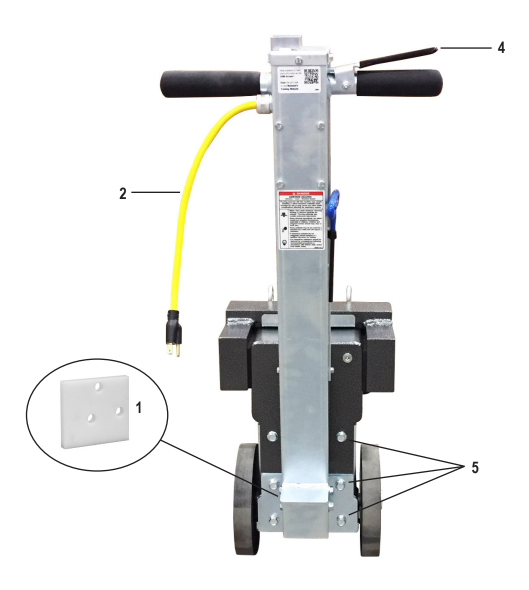


CUTTING HEAD

	PART#	DESCRIPTION	QTY
1	5280-8	CUTTING HEAD	1
2	405950	ISOLATOR, VIBRATION	4
3	73211	NUT, FLANGE, SERRATED, 3/8-16	4
4	73277	SCREW, SOCKET LOW HEAD CAP,	
		3/8-16X5/8, BLACK OXIDE	4



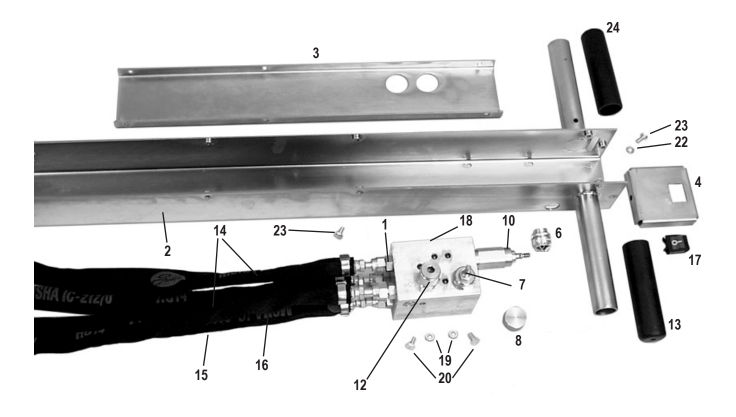
BACK OF MACHINE (DOMESTIC SHOWN)



	PART#	DESCRIPTION	QTY
1	5280-139C	ISOLATOR, HANDLE VIBRATION	2
2	6280-168	CORD, POWER, SJTOW, 12/3, NEMA 5-15, YELLOW, 27IN	1
3	72612*	ASSEMBLY, CORD, HANDLE, 14/3, NEMA L5-15R, 28"	1
4	5280-172A	LEVER, HANDLE	1
5	74650	BOLT, HEX FLANGE M10-25	6
6	73502*	STRAIN RELIEF, STRAIGHT 1/2 INCH, .33765686	2
7	73401*	LOCKNUT, CONDUIT, 1/2"	2

*NOT SHOWN

HANDLE (DOMESTIC SHOWN)

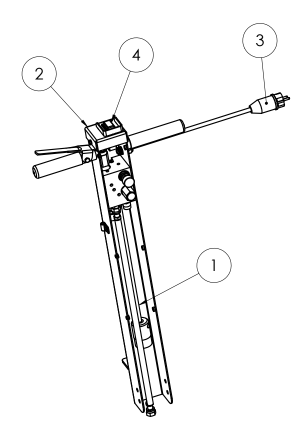


	PART#	DESCRIPTION	QTY		PART#	DESCRIPTION	ΥTΩ
1	6280-117	FITTING, PUMP	1	16	5700-76	HOSE, HYDRAULIC, 3/8 X 26, F/F	1
2	5280-167	HANDLE BODY	1	17	6280-207	SWITCH, ON-OFF	1
3	5280-167B	COVER, HANDLE BODY	1	18	6280-215	VALVE BLOCK ASSEMBLY	1
4	5280-167C	PLATE, HANDLE SWITCH	1	19	73002	WASHER, SPLIT LOCK 1/4	4
5	73401	NUT, STRAIN RELIEF, STEEL, 1/2" (NO	Τ	20	73005	SCREW, HEX HEAD CAP 1/4-20X1/2	4
		SHOWN)	1	21	73032	NUT, LARGE FLANGE LOCK 1/4-20 (NOT	-
6	72804	STRAIN RELIEF, STRAIGHT, 1/2"	1			SHOWN)	1
7	6280-208	CONTROL, SPEED	1	22	74619	WASHER, LOCK, M6	11
8	6280-208A	KNOB, SPEED CONTROL	1	23	74630	BOLT, HEX HEAD CAP M6-12 8.8	11
9	70651	PLUG, VALVE BODY (NOT SHOWN)	1	24	400306	GRIP, HAND, CUT	1
10	5280-216	CARTRIDGE, VALVE	1	25	6280-162E	PLUG, DRAIN, OIL LEVER (NOT SHOWN	l) 1
11	73023	BOLT, HEX HEAD CAP 1/4-20X2 (NOT		26	72812	DISCONNECT, 12-10 GAUGE, FEMALE,	
		SHOWN)	1			NYLON (NOT SHOWN)	2
12	6280-209	VALVE, PRESS CARTRIDGE	1	27	72817	CONNECTOR, CLOSED END	
13	6280-170A	GRIP, HANDLE BAR	1			(NOT SHOWN)	1
14	6280-180	HOSE, HYDRAULIC, 1/4 X 24.25, F/F	2	28	73008	NUT, NYLOCK 1/4-20 (NOT SHOWN)	1
15	6280-181	HOSE HYDRAULIC 1/4 X 32 F/90F	1				

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NOTE: SEE PAGE 19 FOR INTERNATIONAL VARIANTS.

HANDLE (INTERNATIONAL ONLY)



ITEM NO.	5280-11XXXX	5280-13XXXX	5280-20XXXX	DESCRIPTION	QTY.
1	404583-028	404583-028	404583-028	Assembly, Cord, Handle, 2.5mm/3, NEMA L6-15R, 28"	1
2	404313	404313	404313	Cover, Handle, Safety Switch	1
	404172			Assembly, Cord, Power, 1.5mm/3, EU1-16P, 15in	1
3		404173		Assembly, Cord, Power, 1mm/3, AUS1-16P, 15in	1
			404171	Assembly, Cord, Power, 2.5mm/3, IEC 309 110V/16A, 50ft	1
4	404180	404180		Switch, Rocker Breaker, 10A, 220-240V, UVR	1
4			404144	Switch, Rocker Breaker, 18A, 90-120V, UVR	1
5*	403281	403281	403281	Nut, Keps, M4-0.7, Clear Zinc	1
6*			73401	Locknut, Conduit, 1/2"	1

^{*}Not shown

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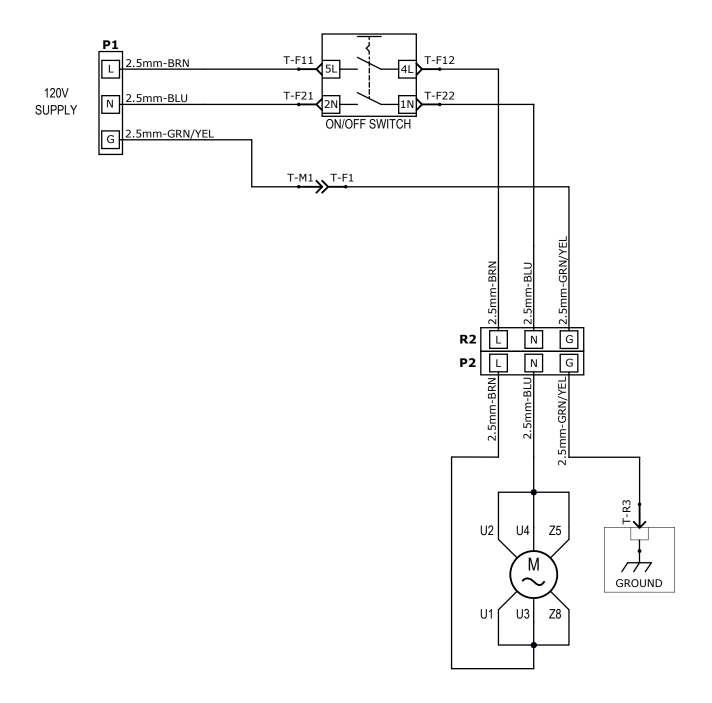
LABELS

	PART#	DESCRIPTION	QTY
1	403357-XX*	KIT, LABELS, 5280, [LANGUAGE]	1
2	402627	LABEL, PRIVATE, 1.5 X 2 (5280-23XXXX ONLY)	2
3	402628	LABEL, PRIVATE, 3.5 X 5.5 (5280-23XXXX ONLY)	2

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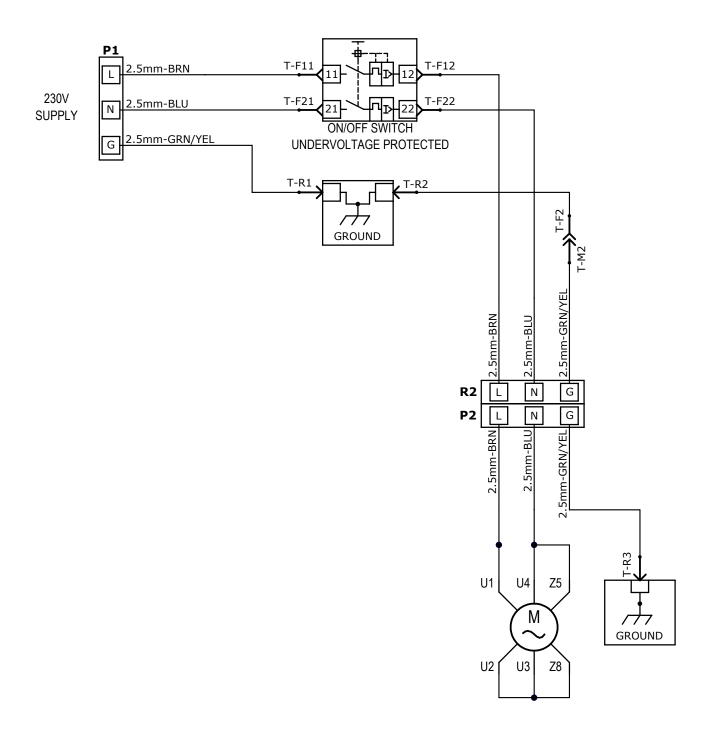
^{*}Suffix (-XX) denotes language: None=English; -FR=French; -NL=Dutch; -DE=German.

WIRING DIAGRAM (120V DOMESTIC)



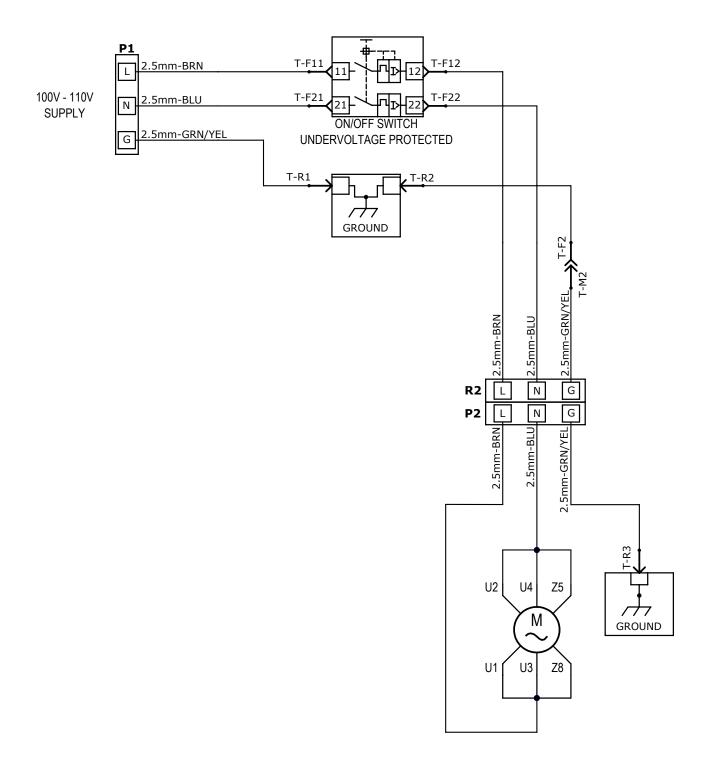
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WIRING DIAGRAM (230V INTERNATIONAL)



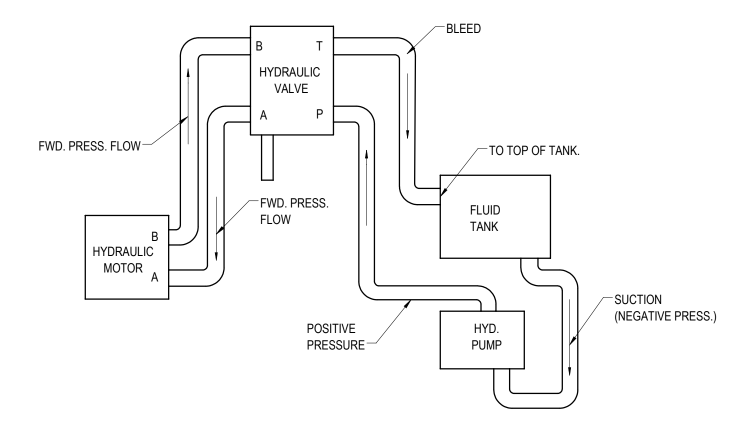
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WIRING DIAGRAM (100V-110V INTERNATIONAL)



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HYDRAULICS



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