

Wayne, Pennsylvania 19087

OPERATOR'S MANUAL

Spray Star 3000 Model 3004

March, 2002

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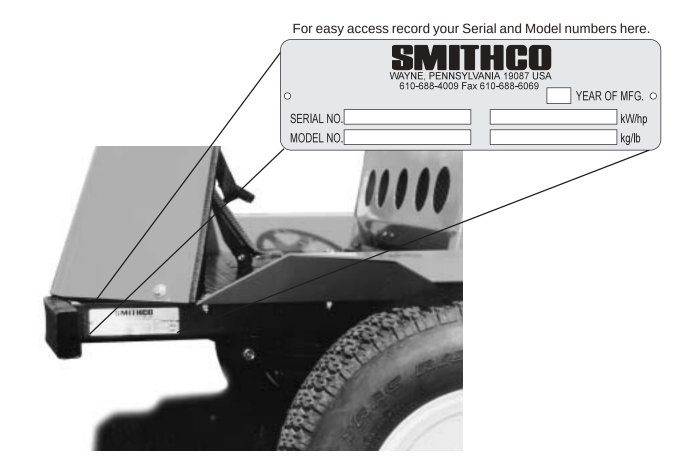
INTRODUCTION

Thank you for purchasing a SMITHCO product.

Read this manual and all other manuals pertaining to the Spray Star carefully as they have safety, operating, assembly and maintenance instructions. Failure to do so could result in personal injury or equipment damage.

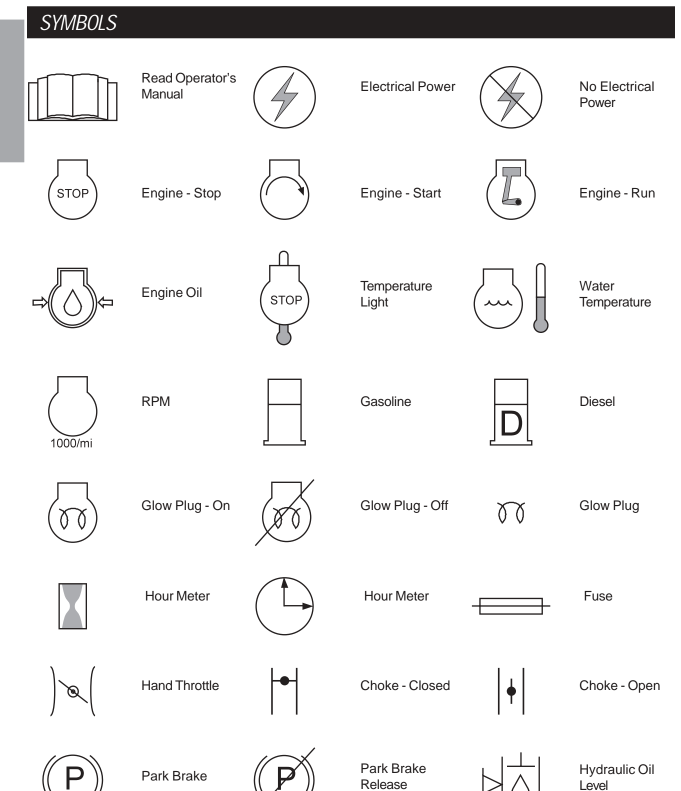
Keep manuals in a safe place after operator and maintenance personnel have read them. Right and left sides are from the operator's seat, facing forward.

All **SMITHCO** machines have a Serial Number and Model Number. Both numbers are needed when ordering parts. The serial number plate on the Spray Star is located on the front left side of the main frame. Refer to engine manual for placement of engine serial number.



Information needed when ordering replacement parts:

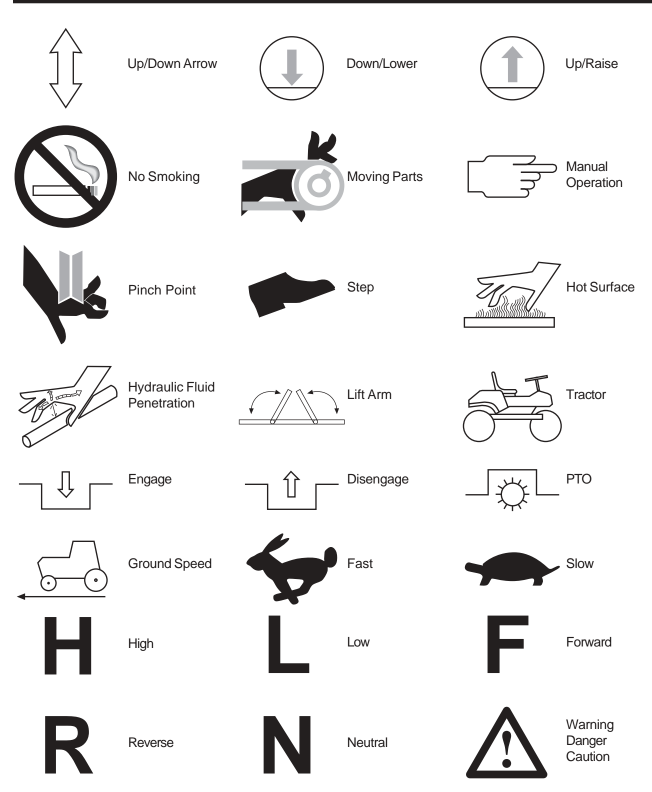
- 1. Model Number of machine
- 2. Serial Number of machine
- 3. Name and Part Number of part
- 4. Quantity of parts







SYMBOLS



Introductior

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GENERAL SAFE PRACTICES

- 1. It is your responsibility to read this manual and all publications associated with this machine.
- 2. Never allow anyone to operate or service the machine or its optional equipment without proper training and instructions. Never allow minors to operate any equipment.
- 3. Learn the proper use of the machine, the location and purpose of all the controls and gauges before you operate the equipment. Working with unfamiliar equipment can lead to accidents.
- 4. Wear all the necessary protective clothing and personal safety devises to protect your head, eyes, ears, hands and feet. Operate the machine only in daylight or in good artificial light.
- 5. Inspect the area where the equipment will be used. Pick up all debris you can find before operating. Beware of overhead obstructions and underground obstacles. Stay alert for hidden hazards.
- 6. Never operate equipment that is not in perfect working order or without decals, guards, shields, or other protective devices in place.
- 7. Never disconnect or bypass any switch.
- 8. Carbon monoxide in the exhaust fumes can be fatal when inhaled, never operate a machine without proper ventilation.
- 9. Fuel is highly flammable, handle with care.
- 10. Keep engine clean. Allow the engine to cool before storing and always remove the ignition key.
- 11. Disengage all drives and set park brake before starting the engine.
- 12. Never use your hands to search for oil leaks. Hydraulic fluid under pressure can penetrate the skin and cause serious injury.
- 13. This machine demands your attention. To prevent loss of control or tipping of the vehicle:
 - A. Use extra caution in backing up the vehicle. Ensure area is clear.
 - B. Do not stop or start suddenly on any slope.
 - C. Reduce speed on slopes and in sharp turns. Use caution when changing directions on slopes.
 - D. Stay alert for holes in the terrain and other hidden hazards.
- 14. Before leaving operator's position:
 - A. Disengage all drives.
 - B. Set park brake.
 - C. Shut engine off and remove the ignition key.
 - D. If engine has to run to perform any maintenance keep hands, feet, clothing and all other parts of body away from moving parts.
- 15. Keep hands, feet and clothing away from moving parts. Wait for all movement to stop before you clean, adjust or service the machine.
- 16. Keep the area of operation clear of all bystanders.
- 17. Never carry passengers.
- 18. Stop engine before making repairs/adjustments or checking/adding oil to the crankcase.
- 19. Use parts and materials supplied by **SMITHCO** only. Do not modify any function or part.
- 20. Use caution when booms are down as they extend out beyond the center line of the machine approximately 10 ft (3m).
- 21. The tank is a confined space, take precaution.

hese machines are intended for professional maintenance on golf courses, sports turf, and any other area maintained turf and related trails, paths and lots. No guaranty as to the suitability for any task is expressed

or implied.



SAFE SPRAYING PRACTICES

Persons engaged in the handling, preparation or application of chemicals must follow accepted practices to insure the safety of themselves and others,

- 1. **WEAR** protective clothing including: gloves, hat, respirator, eye protection and skin covering suitable for protection from chemicals being used.
- 2. **BATHE** thoroughly after any exposure to chemicals, giving particular attention to eyes, nose, ears and mouth.
- 3. **CLEAN** equipment and materials in accordance with employer, municipal and state regulations. Use only approved areas and drains.
- 4. **DISPOSE** of chemicals and rinse solutions by approved and legal means.
- 5. **PROVIDE** methods and materials for operators to wash eyes and hands immediately during the spraying process.
- 6. **PROVIDE** methods and materials for control, safe dilution and neutralization of chemical spills during preparation, spraying, transporting and cleanup.
- 7. Always check and follow the directions and safety warnings of the chemicals to be used.
- 8. Secure the discharge lines before starting the pump. An unsecured discharge line may whip.
- 9. Periodically inspect the pump and the system components.
- 10. Check hoses for weak or worn condition before each use. Make certain that all connections are tight and secure.
- 11. Do not operate unit with leaks, frayed, kinked hoses or tubing. Repair or replace immediately.
- 12. Use only pipe, hose and fittings rated for maximum pressure or pressure at which pressure relief valve is set at. When replacing pipe, hose or fittings, use new product.
- 13. Do not operate a gasoline engine in an enclosed area. Be sure the area is well ventilated.
- 14. Do not use these pumps for pumping water or other liquids for human or animal consumption.



Do not pump flammable or explosive fluids such as gasoline, fuel oil, kerosene, etc. Do not use in explosive atmospheres. The pump should be used only with liquids compatible with the pump component materials.

- 16. Be sure all exposed moving parts are guarded and that all coupling devices are securely attached before applying power.
- 17. Before servicing, disconnect all power, make sure all pressure in the system is relieved, drain all liquids from the system and flush.
- 18. Protect pump from freezing conditions by draining liquid and pumping rust inhibiting antifreeze solution through the system, coating the pump interior.



SPECIFICATIONS

WE	IGHTS AND DIMENSIONS	
	Length	144" (366 cm)
	Width	72" (183 cm)
	Width With Booms Open	230" (584 cm)
	Height	53" (135 cm)
	Wheel Base	84" (213 cm)
	Weight Empty	2500 lbs (1134 kg)
	Weight Loaded	5000 lbs (2268 kg)
SO	JND LEVEL	
	At ear level	85 dB
	At 3 ft. (0.914 m)	88 dB
	At 30 ft. (9.14 m)	73 dB
	At 23 ft. (7 m). pass by	74 dB
FNC	GINE	
	Make	Ford 1.3 Liter 4 Cylinder
	Model#	VSG-413p
	Type / Spec#	Overhead Valve 6006a
	Horsepower	42 Hp (31 Kw)
	Fuel	Unleaded 87 Octane Gasoline Minimum
	Cooling System	Liquid Cooled
	Belt Tension	Alternator New 79-101 lb (36-46 kg), Used 56-75 lb (25-34 kg)
		Governor New 75 lb (34 kg), Used 50 lb (23 kg)
	Lubrication System	Pressure type
	Alternator	37 Amp
WH	EELS & TIRE	Front (2) 23 x 10.5 x 12 Multi-Trac 20 psi (1.4 bar)
		Rear (2) 26.5 x 14.00 x 12 Ultra-Trac 18 psi (1.3 bar)
SPE	FD	
011	Forward Speed	Infinitely adjustable from 0 to 12 m.p.h. (0-20 kph)
	Reverse Speed	Infinitely adjustable from 0 to 4 m.p.h. (0-6 kph)
B۷1	TERY (Included)	Automotive type 24F-12 volt
DAI	BCI Group	Size 24
	Cold Cranking Amps	575 minimum
	Ground Terminal Polarity	Negative (-)
	Maximum Length	10.25" (26 cm)
	Maximum Width	6.88" (17 cm)
	Maximum Height	10" (25 cm)
EL LI	-	
FLU	ID CAPACITY	
	Crankcase Oil	3 quart (2.75 liters) without filter
	Fuel	3.5 quart (3.25 liters) with filter
	Fuel	17 gallon (64 liters)
	Cooling System	12 quart (11.35 liters)
	Hydraulic Fluid	17 gallon (64 liters)
	Grade of Fluid	SAE 10W-40 API Service SJ or higher Motor Oil

OPTIONAL SPRAY EQUIPMENT

14-100	Super Boom 20' (6 m) Long	10-300	18' Terrain Following Boom
33-275	Fresh Water Wash Tank	15-493	Auto-Boom 18' (5.5 m) Long
16-856	Tank Rinsing System	15-577	18' Stainless Steel Boom - Manual
33-476	Hose Reel Mounting Frame	15-499	Foam Marker System (Factory Installed)
16-129*	Hose Reel 200' capacity	15-571	15' Tri-Section Electric Lift Star Shield Boom
16-906*	Hose Reel 12 volt electric rewind 200' capacity	15-572	15' Dual Section Electric Lift Star Shield Boom
33-262	Operators Protective Enclosure & Roll Bar (Factory	y Installed)	
*	to be used with 33-476	15-573	15' Manual Lift Star Shield Boom

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SET UP

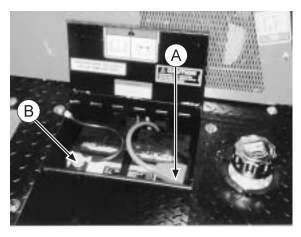
The Model 3000 Prime Mover arrives from **SMITHCO** setup and ready for service.

The spray system is normally shipped attached to the 3000 Prime Mover. If a spray system is to be retrofitted to a 3000 Prime Mover by a dealer or owner, assemble and attach the components in accordance with the parts drawings in the *Spray Star 3000 Parts/Service Manual*.

- 1. Set park brake.
- 2. Check the tire pressure. The front tires are 20 PSI (1.4 bar) and the rear tires are 18 PSI (1.3 bar).
- 3. Check the installation of battery, which is located on the left side of the machine. The battery should be in the battery box with the posts to the outside. This is a negative grounding system.



Connecting battery cables to the wrong post could result in personal injury and/or damage to the electrical system. Make sure battery and cables do not interfere or rub on any moving part. Connect the red positive (+) cable (A) to the battery first. When disconnecting remove the black negative (-) cable (B) first.



4. Check the engine oil and add as necessary. The dip stick

is located under the seat directly behind the control panel. Oil fill is located on top of valve cover, use SAE 10W-40 API Service SJ or higher motor oil. **DO NOT OVERFILL**.

5. Fill fuel tank, located on right side, with Unleaded 87 Octane gasoline (minimum).



Gasoline is flammable, caution must be used when storing or handling it. Do not fill fuel tank while engine is running or an enclosed area, fumes are explosive and dangerous to inhale. DO NOT SMOKE while filling the fuel tank. DO NOT OVERFILL.

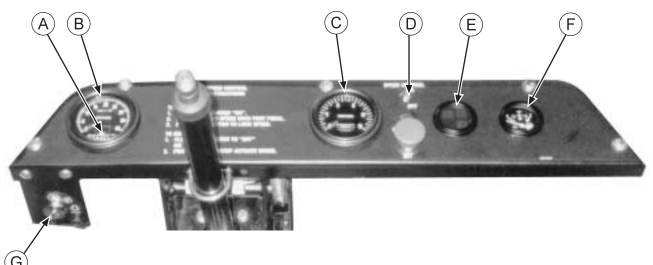
- Check hydraulic fluid level in tank located on the left side. Remove cap and add SAE 10W-40 API Service SJ or higher motor oil if necessary. Fluid level should be about 2 to 2¹/₂" (5 to 6.4 cm) from top of tank when cold.
- Check the rear axle fill plug located on the back side of the differential housing. This should be filled with SAE 80W-90 Gear Lube API Service GL-5, GL-4 so that the level is even or a little below the bottom of the fill hole.
- 8. Machine should be greased before starting. refer to Spray Star 3000 Parts/Service Manual for location.
- 9. Attach the Spray Boom to the rear of the sprayer, in accordance with instructions in the *Spray Star* 3000 Parts/Service Manual if not already installed. The nozzles must be the correct distance above the turf as described in *Spraying Procedure* of this manual. The spray boom must operate properly and the outer sections must break away safely if an object is struck by them, they must then return to normal operation position.
- 10. Be sure to double check boom heights, nozzle spacing and displacement before spraying.
- 11. Machine is shipped with windshield washer fluid in spray system to prevent freezing. Flush system completely with clear water.
- 12. Fill tank with water and retighten the eight bolts on metal bands, used to hold the tank in place. Do NOT over tighten bolts, tank may collapse.
- 13. Read operating instructions before starting.



Never allow pump to run dry! The valve on the suction side of the pump (between the pump and tank) must be fully open whenever the pump is operated.



CONTROLS & INSTRUMENTS



INSTRUMENTS LOCATED ON THE DASHBOARD

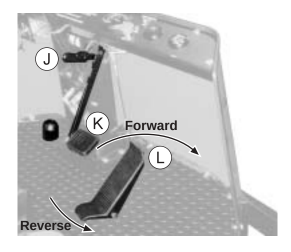
- A. Hour Meter: Located in tachometer. The Hour Meter indicates the hours of machine operation. The Hour Meter operates when the ignition switch is on.
- B. Tachometer: Indicates engine RPM.
- C. Speedometer: The Speedometer indicates ground speed of vehicle in miles per hour.
- **D. Speed Control:** On top is the on/off switch. In the middle is the indicator light. Bottom is the set push button.
- **E.** Cluster Gauge: Temperature indicator light at 10 o'clock position. Oil pressure light at 2 o'clock position. Low battery indicator light at 4 o'clock position.
- F. Fuel Gauge: Indicates fuel level in tank.
- G. Ignition Switch: The Ignition Switch has three positions: Off-Run-Start.

PARK BRAKE

The park brake is attached to steering-column support. To engage park brake, press left foot pedal (K) with foot and push lever (J) on steering-column support with hand, release foot pedal before releasing lever. To disengage park brake, push down on left foot (K) pedal to release the hand lever (J).

TREADLE PEDAL

Located on the right side of floor board. Press top of pedal (L) to go forward, center is neutral and press bottom of pedal for reverse. This pedal controls the ground speed. When starting engine hydrostat pedal must be centered.



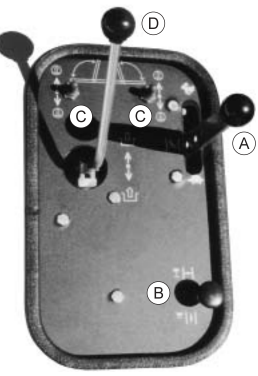


CONTROLS & INSTRUMENTS (continued)

CONTROL PANEL

Located on right side of seat. The following are located on the control panel.

- A. Hand Throttle: Located outside top corner. This hand throttle is used for hose/handgun spraying, spraying and sprayer calibration. It controls engine RPM, forward for fast, opposite direction for slow. 3200 RPM maximum sprayer output. This does NOT control speed of travel.
- B. **Choke:** Located at the bottom outside corner. Pull out the choke when starting cold engine, push in when engine starts.
- C. **Right and Left Boom Switches:** Located to the top of the control panel. These toggle switches are used to raise and lower the right and left electric actuated booms.
- D. **Hydraulic Pump Control:** Located below boom lift switches. Push forward to engage spray system pump, pull back to disengage. Always engage pump below 2000 RPM engine speed. Disengage pump immediately after all spray material has been discharged.



SEAT ADJUSTMENT

Adjustment lever is located under the front of the seat on the right side. It allows the seat to be adjusted forward or backwards for the operator's comfort. For further adjustment unbolt seat from seat panel, move to other set of holes and re-bolt.

STEERING

WARNING

Hydraulic steering. Before operating acquaint yourself with the steering.

Avoid sharp turns at high speeds, on slopes or unsafe terrain.

ELECTRONIC SPRAY CONTROL SYSTEM

Pressure must be set with sprayer in operation (booms on). Increase pressure by pushing the pressure adjustment handle upwards. Once the console reaches maximum pressure, the motorized control valve in the sprayer then begins to open and pressure begins to decrease. Push switch in either direction until desired pressure is reached. The system provides operation of one, two or three booms and it controls sprayer pressure indicated by a wet pressure gauge on the vehicle. The pressure gauge reads the pressure in psi. The control system is operated by the 12 volt electrical system of the vehicle. The master switch controls all boom switches. Boom switch #1 controls left boom, boom switch #2 controls center boom, and boom switch #3 controls right boom. Pressure switch increases or decreases spraying pressure through the motorized control valve.

ELECTRICAL CONNECTIONS

Use dielectric grease on all electrical connection.



OPERATING INSTRUCTIONS

Before operating your Spray Star 3000, become familiar with all controls and functions of the unit. Also complete all maintenance requirements and read all safety warnings. By knowing the Spray Star 3000 thoroughly, how it operates, and by doing the prescribed maintenance steps, you can expect trouble free operation for years to come.

SAFETY

Safety needs to always be the concern of an operator of a moving vehicle or any machine with moving parts.

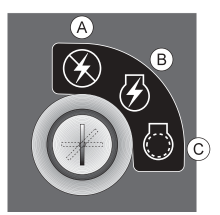
- 1. Keep all shields and guards in place.
- 2. Keep the foot operated parking brake engaged any time the operator is away from the vehicle or whenever service is performed.
- 3. Always wear the necessary protective clothing and equipment.
- 4. Turn engine off when refueling or performing maintenance not specifically requiring engine power.

DAILY CHECKLIST

- 1. Check the engine oil level. Add as needed. DO NOT OVERFILL.
- 2. Tire pressure should be 18 psi (126 bar) maximum in the rear tires; 22 psi (156 bar) maximum in the front tires.
- 3. Inspect the electrical system and battery cables for loose connections or frayed wiring. Replace any faulty equipment or tighten if loose.
- 4. Check hardware for loose or missing nuts, bolts, screws, etc., and tighten or replace as needed.
- 5. Inspect hydraulic lines for damage or leaks. Never use hands to inspect for leaks.
- 6. Check the hydraulic fluid level.
- 7. Inspect the steering, throttle and shift linkages for good hookups and clear travel.
- 8. Check controls for smooth, proper working operation. Lubricate as needed.

STARTING THE ENGINE

- 1. Make sure the fuel flow valve is 'On'. It is located on the fuel tank.
- 2. Make sure the spray pump is disengaged.
- 3. Center the hydrostat pedal.
- 4. The ignition switch is located to the left of the dashboard. Insert the key (A) and turn clockwise until the engine starts (C). Release the key and it will return to the run position (B). Use the choke and hand throttle as necessary.
- 5. Allow the engine to idle and warm up before selecting a direction of travel.



STOPPING THE ENGINE

NOTE: If the engine has been running under high power, let it run at slow idle speed a few minutes to cool the engine down, before turning the ignition switch to the OFF position.

- 1. Move the throttle lever to "slow" and turn ignition key to the "off" position.
- 2. Remove the ignition key and engage the park brake.



Never leave the vehicle unattended with the engine running. Always bring the vehicle to a complete stop, engage park brake, turn key off and remove key.



OPERATING INSTRUCTIONS (continued)

Before using the Spray Star, the operator or spray technician must familiarize themselves with all of the information on chemical spraying contained in *Spraying Procedure* of this manual.

NOTE: All testing and calibration of sprayers is to be done with water, not chemicals. This insures the safety to all involved in performing the calibration operation. Only after all calibration procedures are completed should chemical be added to the sprayer.

GROUND SPEED CONTROL

The ground speed control does not work the same as an automotive type cruise. This control sets the hydrostatic linkage. It does not contain a resume position. Whenever you push on the brake or turn the toggle switch off your control will disengage. Each time you want the control set you must follow the instructions below, the instructions are also located on the dashboard of the machine.

TO ENGAGE:

- 1. Flip toggle switch 'On'
- 2. Obtain desired speed with foot pedal.
- 3. Push 'Set' button to lock speed.

TO DISENGAGE:

- 1. Place foot on traction pedal
- 2. Flip toggle switch to 'Off'
 - OR
- 3. For emergency stop activate brake. To avoid abrupt stop, place foot on traction pedal before disengaging speed control.

TREADLE PEDAL



The hydrostatic drive provides infinite speeds from 0 to 12 mph in forward and 0 to 4 mph in reverse. Press top of pedal to go forward, center is neutral and press bottom of pedal for reverse. This controls the ground speed.

HAND THROTTLE CONTROL LEVER

Moving hand throttle control lever forward increases engine RPM to a maximum of 3200 RPM. Moving it backward slows engine RPM to 750 RPM.

TOWING UNIT

- 1. Turn engine off.
- 2. To prevent damage to the hydraulic pump. Turn bypass valve, located on hydrostat pump, ¹/₄ turn.
- 3. Tow unit slowly.
- 4. Before starting unit, turn bypass valve back to fully closed position.
- 5. If valve is not completely closed, significant loss of speed and control will result, also damage will result

HILLSIDE OPERATION

Do NOT stop or start suddenly on any slope. Be especially cautious when changing direction. Do NOT operate vehicle on slopes greater than 20°.

OPERATION (CONTINUED)

SPRAYER VALVE SETTINGS AND SPRAY TANK AGITATION

The gate valve on the suction side of the pump, between the tank and the pump must be open before pump is engaged. Close this valve only when necessary to clean the filter with spray material in the spray tank.

There is one manual flow control valve on the discharge side of the spray system. This valve controls the agitator. This valve may be opened as much as necessary to provide hydraulic agitation through the quadrajet agitator in the tank bottom. This valve may be partially closed to prevent or reduce foam buildup from the spray materials inside the tank. When the liquid level in the spray tank reaches a certain level (usually 1-25 gallons (3.8-95 Liters) depending on terrain and other conditions) it may be necessary to close the valve in the agitator line in order to prevent loss of suction prime.

If your Spray Star is fitted with a hose reel, there is a second ball valve on the discharge system to supply material to the hose reel.

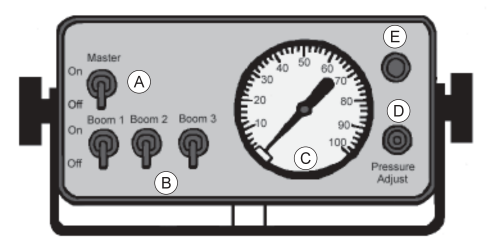
The Quadrajet agitation system operates with four venturi jets in the tank bottom. These jets have replaceable orifice discs which discharge the following amounts of spay material.

Nozzle Diameter	Input to Agitator in gpm 1.9	Input to Agitator in L/min 7.2	Agitator Pressure in psi 25	Agitator Pressure in bar 1.7	Agitator Output in gpm 6.3	Agitator Output in L/min 23.8
, .						
1/8"	2.7	10.2	50	3.4	10.0	37.9
1/8"	3.8	14.4	100	6.9	15.0	56.8
⁵ / ₃₂ "	2.8	10.6	25	1.7	7.6	28.8
⁵ / ₃₂ "	4.2	15.9	50	3.4	12.2	46.2
⁵ / ₃₂ "	5.5	20.8	100	6.9	17.5	66.2
³ / ₁₆ "	3.6	13.6	25	1.7	9.1	34.4
³ / ₁₆ "	5.6	21.2	50	33.4	14.3	54.1
³ / ₁₆ "	7.9	29.9	100	6.9	18.7	70.8

You can change orifice disc sizes to enhance spray system performance. Smaller discs reduce amount of agitation (desirable in some foaming materials) and make more dischargeable liquid available for nozzles. Larger (or none) discs increase amount of agitation and make less dischargeable liquid available for nozzles.

INITIAL SYSTEM SETUP

- 1. Fill tank with water only.
- 2. Place Master On/Off switch to On, Boom On/Off switches to Off, and open tank shut-off valves.
- 3. With Pump **not running**, fully open main line hand valve and totally close agitator line hand valve.
- 4. Verify that each boom solenoid valve operates by operating Boom On/Off switches and that no nozzles are plugged.
- 5. Place all Boom On/Off switches On.
- 6. Hold the Pressure Adjust switch in the increase position until the pressure stops increasing and begins to decrease.
- 7. Adjust agitator line hand valve for desired agitation.
- 8. Close the main line hand valve, if necessary, to set the maximum desired operating pressure. (The maximum pressure should be approximately 10 psi (69 kPA), above the normal spraying pressure.)
- 9. Hold the Pressure Adjust switch in the decrease position until the pressure stops decreasing and begins to increase. If desired minimum pressure cannot be obtained, install larger bypass hose.
- 10. Verify the desired maximum pressure of the sprayer system by repeating step 6.



- A. Master Boom Switch Activates or stops boom spraying.
- B. Individual Boom Switches Used to activate any of up to 3 booms on a sprayer.
- C. PSI Gauge Indicates the pressure of fluid in the system.
- D. Pressure Switch Used to activate the motorized control valve
- E. Fuse Holder The fuse holder holds one 15 Amp fuse.

CALIBRATING THE PRESSURE GAUGE

The pressure tap on the Raven Sprayer Control system is located away from the nozzles, thus, there can be a pressure difference between nozzle pressure and gauge pressure at the console. Therefore, for best results, Raven recommends the following procedure:

- 1. When the sprayer is ready and the tank is filled with water (No chemicals at this time), attach an **accurate** pressure gauge to a nozzle in place of the spray tip.
- 2. Start up the pump, turn on the electric shut-off valves and adjust the pressure control valve so that the desired pressure is maintained on the gauge at the nozzle.
- 3. Because of pressure drops through the system, the pressure shown on the gauge in the console may read slightly higher than the gauge at the nozzle. Use this console pressure reading as your reference point for maintaining the desired pressure at the nozzle.



SPRAYER OPERATION

SPRAY OPERATION (After Proper Setup and Calibration)

- 1. Add $\frac{1}{2}$ the amount of water required for the spray operation to tank using air gap filler.
- 2. Start engine, set engine speed below 2000 RPM, and engage pump after taking all previously described safety and operation precautions.
- 3. Open agitator valve.
- 4. Add chemicals (taking all precautions described in this manual and by the chemical manufacturer).
 - a. Liquids may be poured directly into tank.
 - b. Wettable powder chemicals must be pre-mixed with water in a container to form a slurry. The mixture is then added to the tank through the fillwell strainer.
 - Chemical in soluble packs are place into the fillwell strainer basket and dissolved by adding water through C. the basket.

The balance of the water required for the spray operation is added to the tank through the fillwell strainer, using the air gap filler. This will wash any undissolved chemical into the tank.

- 5. Transport to sprayer site with and agitator operating.
- Set Engine speed between 2000-3200 RPM. 6.
- 7. (Optional) Engage ground speed control.
- 8. Obtain desired spraying speed before activating spray with switches on spray control console.



Review the capacity of nozzles being used. Total capacity of all nozzles plus agitation system must not exceed pumping system capabilities refer to Spraying Procedure section of this manual. **FLUSH PUMP AFTER USE**

Shut-Off	20GPM	40GPM	60GPM	80GPM	100GPM
120psi	100psi	80psi	60psi	30psi	10psi
100psi	95psi	76psi	52psi	26psi	5psi
80psi	75psi	62psi	45psi	21psi	-
60psi	55psi	40psi	25psi	5psi	-

To determine the correct performance data for your application, first shut off all flow on discharge side of pump and detemine the shut-off pressure at the pump. Use this Shut-Off pressure to determine which line of data applies.



OPERATING INSTRUCTIONS (continued)

One of the most common causes for faulty-pump performance is corrosion inside the pump. Flush the pump and entire system with a solution that will chemically neutralize the liquid pumped. Mix according to manufacturer's directions. This will dissolve most residue remaining in the pump, leaving the inside of the pump clean for the next use.

TO PREVENT CORROSION

After cleaning the pump as directed, flush it with a permanent type automobile antifreeze (Prestone, Zerex, etc.) containing a rust inhibitor. Use a 50% solution that is, half antifreeze and half water. Then coat the interior of the pump with a substance which will prevent corrosion such as Fluid Film or WD40. If unit will not be used for an extended period of time, disconnect hoses into and out of the pump, seal openings to the pump with caps or tape. Dispose of fluids according to all federal, state and local regulations.

NOTE: All chemicals and chemical residue must be removed after each use. Dispose of fluids and residue according to all federal, state and local regulations.

SPRAYER CLEANING

Empty tank and clean unit thoroughly after each use following these instructions:

- 1. Remove coupling and rinse inside of tank thoroughly with clean water, replace coupling.
- 2. Fill tank ten percent full with clean water, start pump and discharge water through spray hose or spray boom (with nozzles removed), until empty.
- 3. Remove drain coupling again and rinse tank interior thoroughly.
- 4. Rinse exterior of sprayer thoroughly with clean water.
- 5. Remove bowl from sprayer filter (on operators left hand side of the spray tank). Remove stainless steel screen. Wash bowl and screen thoroughly. Apply thin layer of petroleum jelly to O-ring or gasket. Replace screen and bowl, taking care to position O-ring or gasket properly. Hand tighten.

MANUAL HOSE REEL

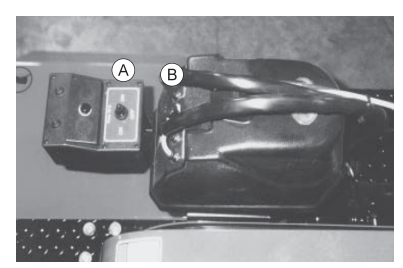
Located at the back of the Spray Star behind the tank. Open the ball valve located near the pump to allow fluid to flow into the hose reel. Place the lockout pin in the unlocked position by pulling and turning it half a turn, this will allow you to pull out additional hose or to use the handle and wind up the hose. To prevent movement during transport or storage place the lockout pin in the locked position.

ELECTRIC HOSE REEL

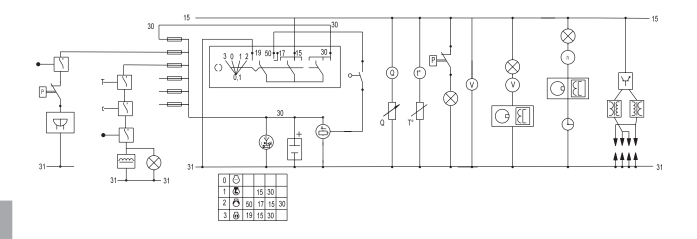
Located at the back of the Spray Star behind the tank. Open the ball valve located near the pump to allow fluid to flow into the hose reel. To unwind hose just pull on the hose to get the desired amount. To wind up the hose make sure the toggle switch is in the ON position, push the momentary push button switch until you have reeled in the amount of hose desire. Turn off the safety switch when not in use.

FOAM MARKER

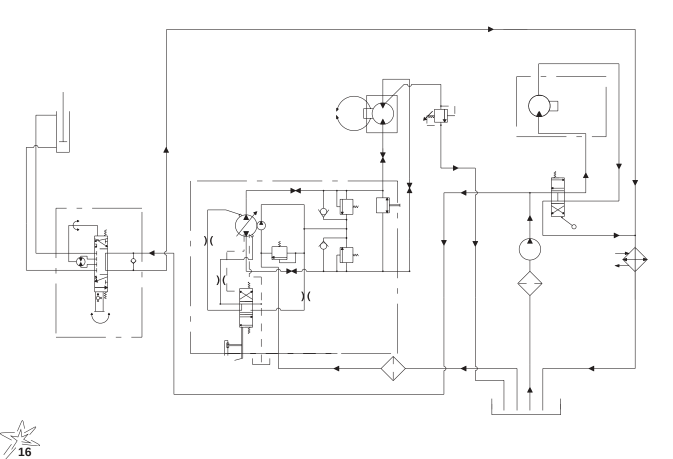
Located to the right of the control panel. Use lever (A) to designate which boom is to be used to dispense foam. With lever pointing toward the seat foam will dispense from right boom, and with lever pointing forward foam will dispense from the left boom. Use dial (B) located on top of foamer to adjust pressure for the amount of foam that will be dispensed. Switch (A) also turns foamer on or off.



WIRING SCHEMATIC



HYDRAULIC SCHEMATIC



SPRAYING INTRODUCTION

This section is intended to offer practical guidelines for the distribution of liquid chemicals over an area of turfgrass such as golf courses, park land, school grounds and lawns. SMITHCO makes no representation as to the suitability of any technique or product for any particular situation. This section is suitable for self-propelled spray vehicles or sprayers mounted onto vehicles.

Boom Spraying is the most effective, accurate and efficient method of applying chemicals to large turf areas. It may be done by means of:

- A dedicated spray vehicle
- A sprayer mounted upon a utility vehicle

Sprayers are typically equipped with wide spray booms. Generally these booms are between 15 feet (4.5m) and 20 feet (6m) in width. They are divided into three sections, with hinges that permit the long outer sections to automatically move out of the way and reset if an obstacle such as a tree or fence is in you path.

To minimize the chance for missed areas or double application use a device to mark the outside boundaries of each spray swath. Foam markers and dye markers are advisable.

TURF MANAGEMENT

Turf management chemicals are made for four general purposes:

- 1. Fungicides: Prevent or cure fungus on turfgrass. They are made in 2 general types:
 - Systemic Chemicals enter the plant system and protect or cure it of, fungus.
 - Contact Kills fungus with which it comes into contact.
- 2. Insecticides: Eliminate damaging insects and worms (such as grubs, beetles, ants, etc.)
- 3. Herbicides: Control and eliminate undesirable weeds and grass from turf areas and non-turf areas such as bunkers, trails, fences, etc.
- 4. Nutrients & Fertilizer: Promote growth, beauty and color in turfgrass.

Some materials have to be applied so that they get into the soil below the plant leaves, This is called "soil application". In order to do this, they are best applied with a *large volume of* water. They are often then wateredin using the irrigation system. This type of chemical material includes systemic chemicals and chemicals designed to destroy pests which live in the thatch and the soil.

Other materials must be applied to reach a problem that is present on the plant leaves. This is called *"Foliar Application"* and requires a *lower volume* of water. Instead of irrigation water, these materials are further activated by dry air and sunshine. They include contact fungicide and many herbicides.

The user of sprayers and chemicals must follow the directions provided with the spray material. It is the only way to insure safe and effective results. It provides information on how much chemical and how much water is to be applied to the area to be sprayed.

Though there are many types and sizes of nozzles, two specific types have proven most successful in turfgrass management.

- The first type is **target-directed.** It sprays material in a direct line downwards to the target turfgrass. These are flat fan nozzles, commonly referred to as Tee-Jet nozzles. They are available in a wide variety of sizes for any required discharge volume rate. They are the best for many contact or foliar applied pest-icides. They are spaced either 10" (25cm) or 20" (51cm) apart and overlap one another by about ¹/₃.
- The second type useful in turf management are **broadcast** type nozzles. They are commonly referred to as raindrop or floodjet nozzles. They spray a hollow-cone shaped pattern of much larger droplets which fall quickly to the turf under their own weight. They are best for systemic pesticides or any material requiring a large volume of water for soil application. The larger droplets are not as subject to drift from wind and are a safer, more environmentally friendly choice in many situations.



HOSE & HANDGUN SPRAYING

A handgun (hand-nozzle or hand-lance) is used to control and direct the spray pattern to the ground, shrub or tree. They must be constructed of long lasting and noncorrosive materials such as brass, stainless or aluminum. The handgun fits to a hose of any length from the sprayer allowing operator mobility. The hose should be as short as possible while still permitting operator mobility.

Liquid looses pressure due to friction as it travels through the hose, 1-3 psi (0.07-0.21bar) for each foot (30cm) of hose. For most operations 1/2" (1.25cm) inside diameter hose is adequate. Trees over 40 ft (12m) high require 3/4" (2cm) inside diameter hose and a sprayer pump capable of delivering a volume of at least 20 gpm (75 lpm) and a pressure of at least 400 psi (28 bar).

NOZZLES

Always be alert to the possibility of a plugged or damaged nozzles. Serious misapplications may result. Check nozzle output periodically.

Modern nozzles use spring and diaphragm check valves to insure positive cutoff of chemicals without drip. Snap-on caps make replacing and cleaning nozzles, quick, easy and fool proof with proper reinstallation. An operator can see at a glance if all nozzles are the same size by the color code.

3 FUNCTIONS FOR A SPRAY BOOM NOZZLE

1. Regulating the flow is done through size of the orifice (opening) within the nozzle. All nozzles, regardless of type, have some point within them that regulates the flow of liquid. Obviously, the larger the opening the greater the rate of flow volume. Volume is expressed in Gallons Per Minute (gpm) or Liters Per Minute (lpm). Do not confuse the term volume with application rate, which will be covered later.

As pressure increases, the flow volume in a given nozzle also increases. For example, an average size nozzle which discharges 0.52 gpm (1.4 lpm) at 30 psi (2bar), will discharge 0.73 gpm (2 lpm) at 60 psi (4bar). In this example, an increase in pressure of 100% has caused an increase in discharge of 40%.

Some nozzles deliver a small volume (for example: 0.2 gpm (0.75LMP)). Some nozzles deliver a relatively large volume (for example: 1.5 gpm (5.7 lpm)), or $7^{1/2}$ times as much as the smaller nozzle in this example.

The amount of material (volume) to be applied is determined by the effect the chemical has on the turf.

2. The nozzle on a sprayer is to form the liquid into droplets. The size of the droplet is determined by two factors design and system pressure (psi/bar).

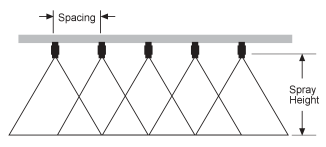
Particular applications are done best by big droplets such as systemic fungicides, insecticides and some herbicides in order to reduce drift. Other applications require small droplets like contact fungicides and some herbicides. Again, this is determined by whether the chemical is foliar applied or soil applied. Large droplets for soil applied material, small droplets for foliar applied materials that evenly cover the plant better.

Pressure also affects droplet size. More pressure at the same nozzle produces smaller droplets, more subject to drift. The general rule on pressure is to use the lowest pressure possible with just enough to form adequate spray nozzle patterns.

NOZZLES (CONTINUED)

 Disperse the material in a specific pattern that will insure even distribution of chemical across the swath covered by the boom.

As shown (to the right) the pattern formed by flat fan (TeeJet) nozzles would show most liquid concentrated at the center, then tapering off where it begins to overlap with the next nozzle-approximately $1/_3$. The pattern of liquid dispersed by the hollow-cone is more even across its width. Each nozzle overlaps the adjoining nozzle by 100%.



That is to say the area covered by each nozzle extends to the center of the two nozzles on either side.

In order to properly develop their spray pattern, each nozzle must be the proper distance from the next nozzle (spacing) and the proper height above the ground.

NOZZLE SCREENS (STRAINERS)

Smaller nozzles require nozzle screens or strainers to prevent clogging.

- Teejet type nozzles size 8001 and 80015 require 100 mesh screens.
- Teejet type nozzles from size 8002 through 8008 require 50 mesh screens.
- Turbo TurfJet Nozzles Size 1/4 TTJ02-VS and larger do not require strainers.
- Turbo Floodjet Nozzles TF-VS2 through TF-VS3 require 50 mesh screens.
- Turbo Floodjet Nozzles TF-VS4 and larger do not require screens.

SPACING

Turf spray nozzles are normally 20" (51 cm) apart. Some cases 40" (101 cm), depending on the type of spray boom and type of area to be sprayed.

Very fine, level areas (golf greens and tees, bowling lawns, tennis courts, etc.) may be sprayed with nozzles spaced every 10" (25 cm).

BOOM HEIGHT

Height is very important in permitting spray nozzles to develop their proper spray pattern. If nozzles are too high, excessive overlap develops. If nozzles are too low, there is not enough overlapping of nozzle spray patterns.

NOZZLE TYPE	NOZZLE SPACING	HEIGHT ABOVE THE GROUND
80° Flat Fan	20" (51 cm)	18" (45 cm)
65° Flat Fan	20" (51 cm)	12" (30 cm)
Turbo TurfJet	20" (51 cm)	15" (38 cm)
Turbo TurfJet	40" (101 cm)	19" (48 cm)
Turbo Floodjet	20" (51 cm)	16" (41 cm)
Turbo Floodjet	40" (100 cm)	18" (45 cm)

Improper nozzle height or spacing prevents proper application of chemical. Some areas are under treated and chemicals are ineffective. Some areas are overtreated with wasted chemical and possible turf damage.

Operating your sprayer at a desired speed and pressure on a hard, dry surface is a good method of checking spraying consistency. Observe nozzles in operation, observe if the area dries evenly. If there are alternating wet and dry streaks, raise or lower the spray boom. If the wet streaks are directly under the nozzle, the boom is too low. If the wet streaks are between the nozzles, the boom is too high.



CALIBRATION INTRODUCTION

Calibrating simply means to adjust a set of variables on the sprayer in order to deliver the desired amount of chemical to a known area of turf.

The job of calibrating the sprayer consists of balancing these variables so that your sprayer delivers the desired application rate. That is, an amount of chemical on a given area. It is expressed as:

Gallons Per Acre (gpa) (1 US gpa = 0.83 UK gpa)

or Gallons Per 1,000 Square Feet (gpt)

or Liters Per Hectare (lph) (1 US gpa = 9.35 lph)

A number of acceptable methods for calibrating a turf sprayer are widely available. The calibration method chosen must take these variables into account. They must include known ground speed (by measurement or from an accurate speedometer) and nozzle output (gpm or lpm) from a nozzle chart or from actual measurement. The variables are:

PRESSURE

Just as pressure increases the volume discharge rate, it also increases the application rate. Pressure must increase by 4 times in order to double the application rate. Small pressure changes of 10 psi (1.4 bar) or less do not greatly affect performance.

Pressure is established and maintained by a pressure control valve or by a flow control valve located on the sprayer.

NOZZLE CAPACITY (VOLUME)

We have covered the different types of spray patterns of various nozzles and made our selection of type accordingly. We now have to choose a size which will provide the correct application rate.

Sizes are available for all requirements. Consult the nozzle chart in this manual for your nozzle type in order to select the correct size.

TRAVEL SPEED

Increased travel speed decreases the application rate (gpa, gpt or lph). Travel speed must be safe and appropriate for the area to be sprayed.

Unlike pressure changes which have only a minor effect on application rate, ground speed changes have a more major and direct effect. For example: 50% decrease in ground speed means a 100% increase in application rate. If the vehicle does not have an accurate speedometer, correct speed must be determined by timing the sprayer travel over a measured distance. (Refer to the page in this manual titled, "Abbreviations and Conversions".

To calibrate a sprayer, the user must:

- 1. Understand the Variables
- 2. Set those variables using one of the proven methods available.
- 3. Make a trial run and measure the output (use water, not chemical).
- 4. Determine the output.
- 5. Make adjustments to the 3 variables until the output is at the desired level.

This covers the principles of what must be known to prepare a sprayer for operation.



There are other acceptable and proven methods of calibrating a turf sprayer for application. Other techniques may be more suitable depending on operational needs and technical competence of the operator.



THE NOZZLE CHART METHOD OF CALIBRATION

The Nozzle Chart Method is useful when the sprayer nozzles are new or nearly new. It is also the most useful method to employ when the sprayer is equipped with an Electronic Spray Control System. The Electronic Spray Control System does most of the calibration work, it is up to the operator to select the proper combination of nozzle size and ground speed which will deliver the desired application rate.

The nozzle chart method requires the use of the appropriate nozzle charts which are found in the back of this manual (Nozzle Charts 1 through 8). Nozzle charts for other nozzles are available from the manufacturer.

CALIBRATION STEPS

- 1. Determine "HOW" your sprayer is to be calibrated from the list of variables below.
 - a. Nozzle Type (Teejet, Turbo Turf, Turbo Flood)
 - b. Spacing (10" (25 cm) or 20" (51 cm) or 30" (76 cm))
 - c. Expression of Application Rate (gpa or gpt or lph)

The answers to these three questions will direct you to the appropriate nozzle chart for your application. The correct nozzle chart MUST be used.

2. Determine the Desired Application Rate.

This is determined from the information on chemical labels or other technical information available from a variety of sources.

3. Determine an Acceptable Ground Speed.

Conditions over which the sprayer will operate generally dictate the appropriate ground speed. Within the limits of practicality and efficiency, spraying should generally be done at lowest possible speed. This increases operator safety and contributes to more precise application of chemicals. For example, golf greens and tees and hill areas would generally be sprayed in the range of $2^{1}/_{2}$ to $3^{1}/_{2}$ mph (4-6 kph). Larger, open and more level areas such as golf fairways and park or school grounds would be sprayed at $4^{1}/_{2}$ to 6 mph (7-10 kph).

The vehicle which carries or tows the sprayer should be equipped with a precise low-speed speedometer. If it is not, exact ground speed at a given engine speed must be determined by timing the travel of the sprayer over a measured distance.

4. Determine Nozzle Size.

Refer to the appropriate nozzle chart in the back of this manual for your nozzle TYPE (the type of nozzle you have or type you wish to use), nozzle SPACING and CALIBRATION TYPE (gpm, gpt or lph).

You will note from the chart, that application rates from any given nozzle decrease as the ground speed increases. In other words, the faster you drive, the less material you are applying.

Application rates are shown in the columns to the right of the charts. Once the desired application rate is decided upon, it should be located, as nearly as possible in one of these columns on the appropriate chart for your operation. It could well be that the approximate rate desired would be obtained from the nozzles already installed in the boom. If this is not possible, then nozzles will need to be changed.

NOTE:

When selecting a new nozzle size refer to the "Discharge Rate Column" on the nozzle charts. The Discharge Rate (gpm or lpm) multiplied by the number of nozzles should not exceed 75% of the actual discharge volume of the sprayer pump. [i.e., if you need to use nozzles which discharge 0.8 gpm (3.0 lpm), and the spray boom is equipped with 12 nozzles, the sprayer pump would have to produce an actual discharge volume of 13 gpm (49 lpm) in order to properly supply these nozzles.] If the collective volume of the spray boom nozzles exceeds the actual discharge volume of the pump, inadequate pressure and poor nozzle distribution patterns may result.

Once nozzle type and size have been determined, those nozzles are installed in the sprayer boom. Nozzles should be expected to be replaced after 15-20 hours of actual sprayer operation. After nozzles are installed, make trial application of water over a known area to check application rate.



THE NOZZLE CHART METHOD OF CALIBRATION (CONTINUED)

5. For Sprayer with Electronic Spray Control Systems.

On sprayers equipped with Electronic Spray Control Systems such as those manufactured by Raven Ind., Micro-Trak Co. and Dickey-John Co., it is still important to select the right type and size of nozzle for the required operation. Electronic Spray Control Systems cannot function properly if the nozzles are not capable of delivering the programmed (desired) application rate. Nozzles which are too large will not develop adequate pressure or satisfactory spray patterns. Nozzles which are too small will not allow the discharge of spray material at the programmed application rate.

Further, when calibrating sprayers which are equipped with Electronic Spray Control Systems, care must be taken to use the mode of operation on the Spray Control System (Gallons per acre "US" Mode); Gallons per 1,000 Square Feet ("Turf" Mode); or Liters per Hectare (Standard International Model), which corresponds with the nozzle calibration charts (gpa, gpt or lph).

6. Using the Nozzle Charts.

Select the correct chart based on your nozzle type, nozzle spacing and desired expression of application rate (gpa, gpt or lph). If the desired operating speed is not found on the nozzle chart, it is simple to determine application rate at different speeds by estimating from the known facts.

Example 1: If the desired speed is $2^{1/2}$ MPH (4 kph) on a sprayer using TurfJet nozzles (Chart 5). The average between the application rates for 2 MPH and 3 MPH may be assumed to be the application rate for $2^{1/2}$ MPH.

Example 2: The desired speed is 6 MPH. Use the application rate column for 3 MPH a divide by 2.

7. Converting Nozzle Chart Method to British Gallons.

To convert any of the <u>Gallon Per Acre</u> rates to Imperial Gallons per acre, (Imp gpa) multiply by 0.83. To convert any of the <u>Liter Per Hectare</u> rates to Imperial Gallons Per Hectare (Imp GPH), multiply by 0.22.

8. Checking the Actual Application Rate.

After the combination of ground speed, nozzle size and operating pressure has been selected, the sprayer should be operated with water only to determine if the target application rate is achieved.

THE "128" METHOD OF BOOM SPRAYER CALIBRATION

The "128" Method is useful for calibrating sprayers and also for checking the calibration of sprayer calibrated by the Nozzle Chart Method and sprayers using Electronic Spray Control Systems. The "128" is based on a convenient mathematical relationship that exists between US Gallons, liquid ounces and acres.

An ounce is 1/128th of a (US) gallon. If an area which was "1/128th of an acre" could be found, the number of ounces applied to that small area would be equal to the number of gallons applied to the acre Thus, no mathematical computations would be required.

To determine an area which is 1/128 of an acre:

- On nozzles with 20 inch (51 cm) spacing, measure off a distance of 204 ft (62 meters). Mark a "START" and a "STOP" line. The rectangle formed by this distance and the spraying width of one nozzle 20" (51 cm) is equal to 340 square feet which is equal to 1/128 acre. Therefore, the amount of material applied to this area by one nozzle in OUNCES is the same amount of material applied to an acre in GALLONS (gpa).
- On nozzles with 10 inch (25 cm) spacing, the measure distance is 408 feet (124 meters).
- On nozzles with 30 inch (76 cm) spacing the measured distance is 136 feet (41 meters).

CALIBRATING FOR APPLICATION

- 1. Fill the sprayer tank with water. Run the sprayer, inspect it for leaks and make sure all systems function properly.
- 2. Drive the sprayer through the measured distance discussed above at normal spraying speed, record the travel time required to cover the measured distance in seconds with a stopwatch.



THE "128" METHOD OF BOOM SPRAYER CALIBRATION

The carrying or towing vehicle is to be traveling at the desired speed when it crosses the start line of the measured course.

Repeat this procedure and determine the average of the two times.

- 3. With the sprayer parked, run the sprayer at the required pressure level. Catch the output of each nozzle in a container which is marked or graduated in Ounces for the <u>exact same period of time which it took</u> <u>the sprayer to cover the measured course in step #2</u>. It is necessary to operate the vehicle engine at spraying speed using a hand throttle.
- 4. Observe the volume of water in the collection bottle. The number of OUNCES collected in the time it takes to cover the marked course. Take the average nozzle output by adding the outputs of each nozzle and then dividing that sum by the number of nozzles.

The NUMBER OF OUNCES collected in the time required to cover the SMALL AREA is equal to the NUMBER OF GALLONS applied per ACRE. For example: if an average of 40 ounces of water is collected in the time required to cover the 1/128 acre area, the application rate is 40 gallons per acre (gpa).

NOTE: As a practical matter, if high application rates are desired (above 75 gpa), the measured course length should be reduced by half (i.e. 102 ft (31 m) for 20 inch (52 cm) spaced nozzles). The volume collected (above) is then doubled (multiplied by 2).

AVERAGE OUTPUT (Ounces) = APPLICATION RATE (gpa)

- 5. Observe individual nozzle output volumes. If an individual nozzle is 10% above or below the average output, check for blockages in the nozzle or in the nozzle strainer. If the nozzle is worn or damaged, replace it.
- 6. Compare this actual application rate with the recommended rate. If the actual rate is more than 5% higher or lower than the intended rate, adjustments must be made.
- Minor adjustments in application rate may be made by increasing or decreasing the spraying pressure. Lowering spraying pressure decreases application rate. Increasing spraying pressure increases application rate. This procedure normally does not apply to spray systems controlled by an Electronic Spray Control System, which governs flow rate.
- 8. Adjustments in application rate may be made by increasing or decreasing the travel speed of the sprayer if conditions permit. Slower speeds increase application rate. Faster speeds decrease application rate.
- 9. Nozzle sizes can be changed to provide the correct application rate. Refer to the nozzle charts in this book for the desired nozzle type.
- 10. Re-calibrate the sprayer (steps 2-6) after any adjustments are made.

As previously discussed, there are other acceptable methods of Turf Sprayer Calibration. Chemical suppliers, Agricultural Extension Agents, Universities and consultants of various types offer helpful advice on this subject. Technical catalogues are available from nozzle manufacturers.

TRANSFERRING THE "128" METHOD INTO METRIC (LITERS PER HECTARE)

The same steps are used that are used when calibrating in gallons per acre. First a relationship between a measurable amount (milliliters) and the calibration amount (liter) is determined. That ratio is 1:1000.

Now an area which is 1/1000th of a hectare must be measured.

On spray booms with 51 cm (20 inch) spacing, mark off an area which is 20 meters (65.6 feet) long. The area formed by that length and the width of one spray nozzle (20 meters by 0.5 meters) is 10 square meters which is 1/1000 of a hectare. Therefore, the amount of spray material applied to this small area in milliliters is equal to the amount applied to one hectare in liters.

Then, follow the remaining steps 2-10, substituting milliliters for ounces, liters for gallons, square meters for square feet and hectares for acres.

AVERAGE OUTPUT (Milliliters) = APPLICATION RATE (LITERS/HECTARE)



Nozzle	Type:	XR TeeJe	t & DG Tee	Jet								
	cing:	20 inch (5	1cm)									
-	ration:		re (GPA) 8	US Ga	I/1,000	Square	Feet (G	iΡT)			
			Nozzle	Арр	olication	n Rate G	PA		Ар	olication	n Rate C	P T
		Pressure	Capacity		Speed	d MPH				Speed	d MPH	
Color	Size	psi	(Gal/Min)	4	5	6	7		2	3	4	5
		20	0.071	5.3	4.2	3.5	3.0		0.24	0.16	0.12	0.10
Orange	XR8001	30	0.087	6.5	5.2	4.3	3.7		0.31	0.21	0.16	0.11
Orange	7110001	40	0.10	7.4	5.9	5.0	4.2		0.34	0.23	0.17	0.14
		60	0.12	8.9	7.1	5.9	5.1		0.41	0.28	0.21	0.16
		20	0.11	8.2	6.5	5.4	4.7		0.38	0.25	0.19	0.15
Green	XR80015	30	0.13	9.7	7.7	6.4	5.5		0.44	0.30	0.22	0.18
Gleen	DG80015	40	0.15	11.1	8.9	7.4	6.4		0.51	0.34	0.26	0.20
		60	0.18	12.6	10.7	8.9	7.6		0.61	0.41	0.31	0.25
		20	0.14	10.4	8.3	6.9	5.9		0.48	0.32	0.24	0.19
Yellow	XR8002	30	0.17	12.6	10.1	8.4	7.2		0.58	0.39	0.29	0.23
Tellow	DG8002	40	0.20	14.96	11.9	9.9	8.5		0.68	0.45	0.34	0.27
		60	0.24	17.8	13.1	11.9	10.2		0.82	0.54	0.41	0.33
		20	0.21	15.6	12.5	10.4	8.9		0.72	0.48	0.36	0.29
Blue	XR8003 DG8003	30	0.26	19.3	15.4	12.9	11.0		0.89	0.59	0.44	0.35
Dide		40	0.30	22.0	17.8	14.9	12.7		1.02	0.68	0.51	0.41
		60	0.37	27.0	22.0	18.3	15.7		1.26	0.84	0.63	0.50
		20	0.28	21.0	16.6	13.9	11.9		0.98	0.64	0.48	0.38
Red	XR8004	30	0.35	26.0	21.0	17.3	14.9		1.20	0.80	0.60	0.48
Neu	DG8004	40	0.40	30.0	24.0	19.8	17.0		1.40	0.91	0.68	0.55
		60	0.49	36.0	29.0	24.0	21.0		1.70	1.10	0.84	0.67
		20	0.35	26.0	21.0	17.3	14.9		1.20	0.80	0.60	0.48
Brown	XR8005	30	0.43	32.0	26.0	21.0	18.2		1.50	0.98	0.73	0.59
DIOWII	DG8005	40	0.50	37.0	30.0	25.0	21.0		1.70	1.10	0.85	0.68
		60	0.61	45.0	36.0	30.0	26.0		2.10	1.40	1.00	0.83
		20	0.42	31.0	25.0	21.0	17.8		1.40	0.95	0.72	0.57
Gray	XR8006	30	0.52	39.0	31.0	26.0	22.0		1.80	1.20	0.89	0.57
Giay	7110000	40	0.60	45.0	36.0	30.0	25.0		2.00	1.40	1.00	0.82
		60	0.73	54.0	43.0	36.0	31.0		2.50	1.70	1.20	0.99
		20	0.57	42.0	34.0	28.0	24.0		1.90	1.30	0.97	0.78
White	XR8008	30	0.69	51.0	41.0	34.0	29.0		2.40	1.60	1.20	0.94
wille	/10000	40	0.80	59.0	48.0	40.0	34.0		2.70	1.80	1.40	1.10
		60	0.98	73.0	58.0	49.0	42.0		3.30	2.20	1.70	1.30
Steel	SS8010	40	1.00	128	74.0	59.0	50.0		3.40	2.30	1.70	1.40
Oleei	000010	60	1.20	156	91.0	72.0	60.0		4.10	2.80	2.10	1.70

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Nozzle	туре:	XR TeeJe	t & DG Tee	Jet						
Spac	cing:	20 inch (5	1cm)							
Calibr	ation:	Liters Per	hectare							
			Nozzle Application Rate I/ha							
		Pressure	Capacity		Speed	l km/h				
Color	Size	bar	(l/min)	4	5	6	7			
		1.5	0.28	84	67.2	56.0	48.0			
Oranga	XR8001	2.0	0.32	96	76.8	64.0	54.9			
Orange	740001	3.0	0.39	117	93.6	78.0	66.9			
		4.0	0.45	135	108	90.0	77.1			
		1.5	0.42	126	101	84.0	72.0			
Croon	XR80015	2.0	0.48	144	115	96.0	82.3			
Green	DG80015	3.0	0.59	177	142	118	101			
		4.0	0.68	204	163	136	117			
		1.5	0.56	168	134	112	96.0			
Vollow	XR8002	2.0	0.65	195	156	130	111			
Yellow	DG8002	3.0	0.79	237	190	158	135			
		4.0	0.91	273	218	182	156			
	XR8003 DG8003	1.5	0.83	249	199	166	142			
Blue		2.0	0.96	288	230	192	165			
Diue		3.0	1.18	354	283	236	202			
		4.0	1.36	408	326	272	233			
		1.5	1.12	336	269	224	192			
Red	XR8004	2.0	1.29	387	310	258	221			
Rea	DG8004	3.0	1.58	474	379	316	271			
		4.0	1.82	546	437	364	312			
		1.5	1.39	417	334	278	238			
Brown	XR8005	2.0	1.61	483	386	322	276			
DIOWII	DG8005	3.0	1.97	591	473	394	338			
		4.0	2.27	681	545	454	389			
		1.5	1.68	504	403	336	288			
Crov	XR8006	2.0	1.94	582	466	388	333			
Gray		3.0	2.37	711	569	474	406			
		4.0	2.74	822	658	548	470			
		1.5	2.23	669	535	446	382			
White	XR8008	2.0	2.58	774	619	516	442			
White	7110000	3.0	3.16	948	758	632	542			
		4.0	3.65	1095	876	730	626			
Steel	SS8010	3.0	3.95	1185	948	790	677			
Oleei	000010	4.0	4.56	1368	1094	912	782			



Nozzle	е Туре:	Turbo Flo	odJet								
Spa	cing:	40 inch (1	00c m)								
Calib	ration:	US Gal/Ad	cre (GPA) 8	k US Ga	I/1,000	Square	Feet (G	PT)			
			Nozzle	SPA	Арр	olication	n Rate G	SPT			
		Pressure	Capacity		Speed	HAM b			Speed	d MPH	
Color	Size	psi	(Gal/Min)	4	5	6	7	4	5	6	7
Red	TF-VS2	20	0.28	10.4	8.3	6.9	5.9	.24			
Neu	11-032	30	0.35	13.0	10.4	8.7	7.4	.30			
Brown	TF-VS2.5	20	0.35	13.0	10.4	8.7	7.4	.30			
DIOWII	11-132.5	30	0.43	16.0	12.8	10.6	9.1	.37			
Gray	TF-VS3	20	0.42	15.6	12.5	10.4	8.9	.36			
Glay	11-035	30	0.52	19.3	15.4	12.9	11.0	.44			
White		20	0.57	21.0	16.9	14.1	12.1	.48			
VVIIILE	TF-VS4	30	0.69	26.0	20.0	17.1	14.6	.59			
Blue	TF-VS5	20	0.71	26.0	21.0	17.6	15.1	.60			
Diue	11-435	30	0.87	32.0	26.0	22.0	18.5	.74			
Green	TF-VS7.5	20	1.06	39.0	31.0	26.0	22.0	.90			
Gleen	11-V31.3	30	1.30	48.0	39.0	32.0	28.0	1.11			
Black	TF-VS10	20	1.41	52.0	42.0	35.0	30.0	1.20			
DIACK	11-0310	30	1.73	64.0	51.0	43.0	37.0	1.47			



Nozzle Type:		Turbo Flo	odJet											
Spacing:		40 inch (1	40 inch (100cm)											
Calibratio	on:	Liters Per Hectare												
			Nozzle	Ар	plicatio	n Rate I	/ha	Ар	olicatio	n Rate O	GPT			
		Pressure	Capacity		Speed	d km/h			Speed	d MPH				
Color	Size	bar	(l/min)	4	6	8	10							
Red	TF-VS2	1.5	1.11	167	111	83.3	66.6							
Reu	11-0.52	2.0	1.29	194	129	96.8	77.4							
Brown	TF-VS2.5	1.5	1.40	210	140	105	84.0							
DIOMU	11-032.5	2.0	1.61	242	161	121	96.6							
Crov	TF-VS3	1.5	1.68	252	168	126	101							
Gray	11-035	2.0	1.94	291	194	146	116							
White	TF-VS4	1.5	2.23	335	223	167	112							
VIIIC	11-0.04	2.0	2.57	386	257	193	129							
Blue	TF-VS5	1.5	2.79	419	279	209	167							
Dide	11-035	2.0	3.22	483	322	242	193							
Green	TF-VS7.5	1.5	4.19	629	419	314	251							
Green	11-037.5	2.0	4.83	726	484	363	290							
Black	TF-VS10	1.5	5.58	837	558	419	335							
DIAUN	11-1310	2.0	6.45	968	645	484	387							



Nozzle Ty	/pe:	Turbo Tur	fJet												
Spacing:		20 inch (5	1cm)												
Calibratio	on:	US Gal/Acre (GPA) & US Gal/1,000 Square Feet (GPT)													
			Nozzle	Арр	olication	n Rate G	BPA		Application Rate GPT						
		Pressure	Capacity	S	peed M	PH (KPI	H)		S	peed M	PH (KP	H)			
Color	Size	psi	(Gal/Min)	3 (5)	4 (6)	5 (8)	6 (10)	3 (5)	4 (6)	5 (8)	6 (10)				
		25	.16	15.8	11.9	9.5	7.9		.36	.27	.22	.18			
Yellow	1/4 TTJ02-VS	30	.17	16.8	12.6	10.1	8.4		.39	.29	.23	.19			
renow	1/4 11302-03	40	.20	19.8	14.9	11.9	9.9		.45	.34	.27	.23			
		50	.22	22	16.3	13.1	10.9		.50	.37	.30	.25			
		25	.32	32	24	19.0	15.8		.73	.54	.44	.36			
Red	1/4 TTJ04-VS	30	.35	35	26	21	17.3		.79	.60	.48	.40			
Reu	1/4 11304-03	40	.40	40	30	24	19.8		.91	.68	.54	.45			
		50	.45	45	33	27	22		1.0	.77	.61	.51			
		25	.40	40	30	24	19.8		.91	.68	.54	.45			
Brown	1/4 TTJ05-VS	30	.43	43	32	26	21		.97	.73	.58	.49			
DIOMI		40	.50	50	37	30	25		1.1	.85	.68	.57			
		50	.56	55	42	33	28		1.3	.95	.76	.63			
		25	.47	47	35	28	23		1.1	.80	.64	.53			
Gray	1/4 TTJ06-VS	30	.52	51	39	31	26		1.2	.88	.71	.59			
Glay	1/4 11300-03	40	.60	59	45	36	30		1.4	1.0	.82	.68			
		50	.67	66	50	40	33		1.5	1.1	.91	.76			
		25	.63	62	47	37	31		1.4	1.1	.86	.71			
White	1/4 TTJ08-VS	30	.69	68	41	41	34		1.6	1.2	.94	.78			
vvnite	1/4 11308-95	40	.80	79	59	48	40		1.8	1.4	1.1	.91			
		50	.89	88	66	53	44		2.0	1.5	1.2	1.0			
		25	.79	78	59	47	39		1.8	1.3	1.1	.90			
L. Blue	1/4 TTJ10-VS	30	.87	86	65	52	43		2.0	1.5	1.2	.99			
L. DIUE	1/4 11J10-VS	40	1.00	99	74	59	50		2.3	1.7	1.4	1.1			
		50	1.12	111	83	67	55		2.5	1.9	1.5	1.3			
		25	1.19	118	88	71	59		2.7	2.0	1.6	1.3			
I Croco		30	1.30	129	97	77	64		2.9	2.2	1.8	1.5			
L. Green	1/4 TTJ15-VS	40	1.50	149	111	89	74		3.4	2.6	2.0	1.7			
		50	1.68	166	125	100	83		3.8	2.9	2.3	1.9			



Nozzle Ty	pe:	Turbo Tur	fJet						
Spacing:		20 inch (5	1cm)						
Calibratio	n:	Liters Per	Hectare						
			Nozzle	Ар	olicatio	n Rate	l/ha		
		Pressure	Capacity	Speed KPH (MPH)					
Color	Size	bar	(l/min)	4 (2.5)	6 (4)	8 (5)	10 (6)		
		1.0	0.46	69.0	46.0	34.5	27.6		
Yellow	1/4 TTJ02-VS	1.5	0.56	84.0	56.0	42.0	33.6		
TEIIOW	1/4 11302-03	2.0	0.65	97.5	65.0	48.8	32.5		
		3.0	0.80	120.0	80.0	60.0	48.0		
		1.0	.091	137	91.0	68.3	54.6		
Red	1/4 TTJ04-VS	1.5	1.11	167	111	83.3	66.6		
iteu	1/4 11304-03	2.0	1.29	194	129	95.8	77.4		
		3.0	1.58	237	158	119	94.8		
		1.0	1.14	171	114	85.5	68.4		
Brown	1/4 TTJ05-VS	1.5	1.40	210	140	105	84.0		
DIOWII		2.0	1.61	242	161	121	96.6		
		3.0	1.97	296	197	148	118		
		1.0	1.37	206	137	103	82.2		
Gray	1/4 TTJ06-VS	1.5	1.68	252	168	126	101		
Olay		2.0	1.94	291	194	146	116		
		3.0	2.37	356	237	178	142		
		1.0	1.82	273	182	137	109		
White	1/4 TTJ08-VS	1.5	2.23	335	223	167	134		
Winte	1/4 11000 00	2.0	2.57	385	257	193	154		
		3.0	3.15	473	315	236	189		
		1.0	2.28	342	228	171	137		
L. Blue	1/4 TTJ10-VS	1.5	2.79	419	279	209	167		
	.,	2.0	3.22	483	322	242	193		
		3.0	3.95	593	395	295	237		
		1.0	3.42	513	342	257	205		
L. Green	1/4 TTJ15-VS	1.5	4.19	629	419	314	251		
	1, - 1 10 10- 00	2.0	4.84	726	484	363	290		
		3.0	5.92	888	592	444	355		

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ABBREVIATIONS AND CONVERSIONS

gpm	Gallons per minute	cm	Centimeters
lit/min	Liters per minute	dm	Decimeters
dl/min	Deciliter per minute	m	Meter
psi	Pounds per square inch	mm	Millimeters
km	Kilometers	mph	Miles per hour
gpa	Gallon per acre	km/h	Kilometers per hour
lit/ha	Liters per hectare	us	Volume per ACRE
ml/ha	Milliliter per hectare	Si	Volume per HECRARE
gpk	Gallons per 1,000 sq ft	TU	Volume per 1,000 sq ft

AREA & SPEED

Distance (feet) x 0.68 = Travel Speed (MPH) Travel Time (seconds)

Speed (MPH)	Time Required in 100 Ft	Seconds to 200 Ft	o Travel a Distance of: 300 Ft
1.0	68	136	205
1.5	46	92	136
2.0	34	68	103
2.5	27	54	82
3.0	23	46	68
3.5	20	40	58
4.0	17	34	52
4.5	15	30	46
5.0	13	28	41

LIQUID/VOLUME

1 US Gallon x 128 = Fluid Ounces

1 US Gallon x 3.785 = Liters

1 US Gallon x 0.83267 = Imperial Gallons

1 US Gallon x 8.34 = Pounds (Water)

1 Gallon Per Acre = 2.9 Fluid Ounces per 1,000 Square Feet = 9.35 Liters Per Hectare

1 Gallon Per 1,000 Square Feet = 43.56 Gallons Per Acre

1 Gallon = 128 Fluid Ounces = 8 Pints = 4 Quarts = 3.79 Liters = 0.83 Imperial Gallons

 $\frac{5940 \times GPM (per nozzle)}{1000}$

 $gpa = \frac{1}{MPH \times Nozzle Spacing Width (inches)}$

MPH x Nozzle Spacing Width (inches)

CAL 1 000 Square Foot	136×GPM (per nozzle)
GAL. 1,000 Square Feet	$=$ $\overline{MPH \times Nozzle SpacingWidth(inches)}$

LENGTH/DISTANCE

1 millimeter (mm) = 0.039 inch	1 Pound Per Square Inch = 0.069 Bar
1 centimeter (cm) = 0.393 inch	AREA
1 meter (m) = 3.281 feet	1 square meter = 10.764 sq feet
1 kilometer (km) = 0.621 mile	1 hectare (ha) = 2.471 acres = 10,000 sq meters
1 inch = 25.4 millimeters; 2.54 centimeters	1 acre = 0.405 hectare = 43,560 Square Feet
1 mile = 5280 Feet = 1610 Meters = 1.609 Kilometers	1 sq mile = 640 acres = 258.9 hectares

PRESSURE



NOTES



EC DECLARATION OF CONFORMITY

according to Directive 89/392/EEC

We_

SMITHCO INC.

(Name of supplier)

34 West Ave. Wayne, PA 19087 USA

(Full address of the manufacture - authorized representative established in the Community must also give the business name and address of the manufacture)

declare under our sole responsibility, that the product

Spray Star 3000 \ 33-050-A

(Make, Model)

to which this declaration relates corresponds to the relevant basic safety and health requirements of the Directive 89/392/EEC,

(if applicable)

and to the requirements of the other Directives:

EN292-1 EN292-2 EN294 EN349 92/59 89/392

(Title and/or number and date of issue of the other Directives)

(if applicable)

For the relevant implementation of the safety and health requirements mentioned in the Directives, the following standard(s) and/or technical specification(s) has (have) been respected:

ISO 37-1983 PREN 836 ISO 1219-1976 SAE HS-2800 SAE J1362

(Title and/or number and date of issue of standard(s) and/or technical specification(s))

Cameron, Wisconsin USA March 19, 1995

(Place and date of issue)

man ma (Name, func 1)

LIMITED WARRANTY

SMITHCO warrants this product to be free from defects in material and workmanship under normal use for one year from the date of purchase by the original user. (60 days if product is used for rental purposes.) All warranty claims must be handled through a SMITHCO authorized dealer or by SMITHCO, INC. All transportation charges must be paid by the purchaser.

There is no further express warranty. All implied warranties, including those of merchantability and fitness for a particular purpose, are limited to one year, (60 days if product is used for rental purposes) from the date of purchase by the original user, and to the extent permitted by law any and all implied warranties are excluded and disclaimed after the expiration of such period.

All incidental and consequential damages, including pickup and delivery of the unit, communication, mileage charges and/or rental of a replacement unit during repair, are not covered under this warranty, nor is any loss of income and/or other loss resulting from the failure of the product to function due to a warranty defect.

The following items are not covered under the SMITHCO warranty, and are warranted by their respective manufacturer.

- (a) Engine and engine parts, including starters, generators, alternators and filters.
- (b) Transaxle, differentials, gear boxes and mechanical pumps.
- (c) Hydrostatic transmissions, hydraulic pumps and motors.
- (d) Batteries.
- (e) Wheels and tires.

A copy of the warranty for the above items is furnished if necessary with each SMITHCO product.

Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitations of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights and you may also have other rights, which may vary from state to state.

Federal law now requires disclosure of the warranty which applies to this product prior to the sale to a customer. Please leave this statement attached to the product and allow the buyer to remove it after purchase.



Wayne, Pennsylvania 19087

