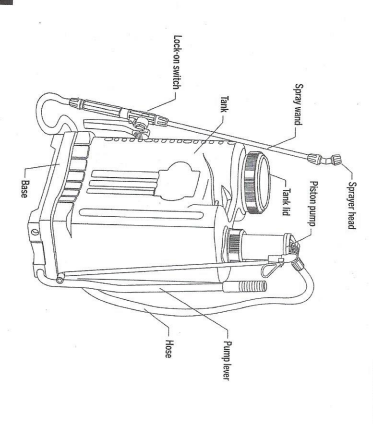
Congratulation on purchasing your new Rainmaker® 4-Gallon Backpack Sprayer. For your safety please ensure you read this manual before operation. Failure to do so can result in serious injury.

INTRODUCTION

WARNING - Before use please read all instructions thoroughly for proper operation, inspections, maintenance and cleaning instructions. If directions are not fully understood or a problem occurs please contact your local dealer.

- This Sprayer should be operated, maintained and serviced by professionals with sufficient knowledge for safe operation.
- Warranty covers all manufacturing defects. Warranty will be void in cases of abuse, neglect or unauthorized modification to the sprayer.

PART DESCRIPTIONS AND TECHNICAL PARAMETERS



	A B	D - 4-Hole Adjustable Nozzle	C - Single Fan Nozzle	B - Double Cone Nozzle	A - Single Cone Nozzle	Nozzle Type
	C	2-3.5	2-3	2-4	3-4	Pres.bar
	D	0.8 - 1.2	0.6 - 0.8	1.1 - 1.4	0.6 - 0.7	Flow L/min
_						

OPERATING INSTRUCTIONS

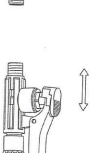
- Before operating sprayer use ANSI-approved safety goggles and other safety gear.
- This Rainmaker® sprayer includes four spray heads. Choose one that best suits your application.
- To change the sprayer heads, make sure sealing ring is properly in place at the end of the sprayer wand. Attach desired sprayer head and screw plastic nut to the sprayer head to secure.
- To fill, unscrew cap. Ensure filter is free from dirt and debris
 prior to filling. Do not overfill tank. Screw cap on securely.
 Always get assistance when securing the sprayer onto
 your body.
- Position the grip handle of the spray wand firmly in you right hand. With your left hand use the pump lever and build up enough pressure in the sprayer system. Once Sprayer has been pressurized, stop pumping.

- While in use your sprayer will begin to depressurize. Stop spraying and use the pump lever to re-pressurize.
- Depressurize the sprayer after use.

SWITCH CONTROL

Intermittently

Continuously



CLEANING AND MAINTENANCE

CAUTIONS - Before attempting to maintain, inspect or clean sprayer always depressurize sprayer by squeezing the lever. Do not perform procedures that are not in this manual.

Before use, inspect the overall condition of the sprayer.
 Look for signs of damaged parts, loose parts, dirt, debris or any other signs that would affect safe operation.

DO NOT USE DAMAGED EQUIPMENT!

- After use, clean the external surface of the sprayer with a clean, damp cloth.
- Periodically, lubricate all moving parts.
- 4. Flush interior and clean the exterior of the sprayer.
- Ensure the sprayer wand is cleaned and maintained to avoid clogging or build up.

STORAGE

- Ensure that all liquids are removed from the sprayer.
- Store sprayer in an indoor area such as a workshop or a storage shed.

HAZARDS AND IMPORTANT SAFETY WARNINGS

FAILURE TO FOLLOW THE INSTRUCTIONS FOR PROPER OPERATION CAN RESULT IN SERIOUS INJURY.

- During operation use ANSI-approved protection wear such as mask, safety goggles, clothes, gloves, etc.
- KEEP OUT OF THE REACH OF CHILDREN.
- For proper disposal of pesticide follow the safety instructions provided by the manufacturer.
- Do not spray humans or animals. Never operate against adverse wind. Failure to do so can result in serious injury or death.

WARNING

- Do not operate sprayer when you are tired. Keep balance at all times. Do not overreach.
- 2. Always follow chemical label precautions and EPA (Environmental Protection Agency) regulations when using chemicals. Refer to manufacturer instructions for proper product storage and disposable of waste. Open dumping is prohibited. Check with authorities on proper disposal procedures.
- After each use, clean the sprayer to protect it from corrosion and possible chemical reaction between the residue chemical and next chemical if they are of different nature.
- Do not leave sprayer unattended.

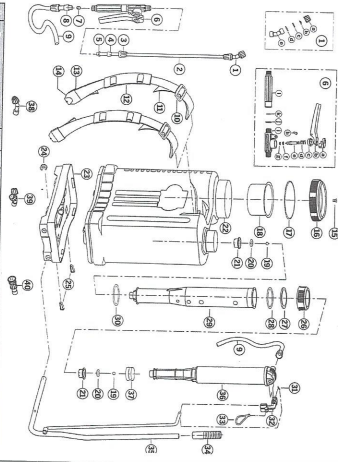
PRECAUTIONS

- Do not pull or carry sprayer by the spray handle or hose.
- Test sprayer with clean water to ensure tank, hose and spraying wand are in working condition. When finished using the sprayer empty completely. Clean the unit and store in a clean dry location away from children and pets.

LIQUID VOLUME CONVERSION CHART

50003	512 oz	384 oz	256 oz	128 oz	64 oz	32 oz	16 oz	8 OZ	4 02	OUNCES
Ž	Z	ZC	0Z)Z	Z	Z)Z	Σ	Z	CES
80 c	64 c	48 C	32 c	16 c	8 C	4 c	2c	1c	1/2c	CUPS
40 PT	32 PT	24 PT	16 PT	8 PT	4 PT	2 PT	1 PT	1/2 PT	1/4 PT	CUPS PINTS
20 QT	16 QT	12 QT	8 QT	4 QT	2 QT	1 QТ	1/2 QΤ	1/4 QT	1/8 QТ	QUARTS
5 GAL	4 GAL	3 GAL	2 GAL	1 GAL	1/2 GAL	1/4 GAL	1/8 GAL	1/16 GAL	1/32 GAL	
20 L	16 L	111	8 L	4L	2L	11	1/21	1/41	1/8L	GALLONS LITERS(APX)

ASSEMBLY DIAGRAM AND PART LIST



	4-hole adjustable nozzle	8	~		Lock cap	12	-	Switch pin	9
- 1	300 dual head	33	~	5	0-ring - 20.5x2.5	20	-	Seal ring	6
- 1	Fan-style head	88	~		Seal ball	19	-	valve plug 0-ring -9.5x1.9	
- 1	Leather cup	37		3	Big filter screen	∞	-	Valve plug	(@
	Piston pump assemble	88	-		Big seal ring	17	-	Switch spring	(@
	Pump lever assembly	跃	-		Air inlet cork	16	-	Switch nut	0
	Pump lever sheath	32	-	ank	Lid of chemical tank	5	-	Switch press plate	6
- 1	Fix ring for pump lever	ಜ	ယ		Strap hook	14	-	Limit cap	9 @
7	Fix clamp for pump lever	32	2		Shoulder pad	<u></u>	-	Switch assembly) 0
- 1	Split pin - 2x25	ည	~		Strap	12	~	O-ring seal - 15x3	5
-	Pump cylinder 0-ring seal	ၶ	~		Strap buckle	H	2	Lock sleeve	4
- 1	Pump cylinder	29	2		Agitator	10	ω	Rod Nut	·
	Pump cylinder gasket	28	-		Plastic tube	9	1	Sprayer rod	1
	Felt ring	27	2	eve	Plastic tube sleeve	00	-	Bend	@
- 1	Lid of piston pump	26	2	3	Flared sheath	7	-	Seal washer sheet -16x~11x2	(e
- 1	Lock pin	25	-		Handle	Θ	-	Split sheet	0
- 1	Aligning buckle	24	<u></u>	een nee	Switch filter screen	3	-	Conical spraying sheet) (6
	Base	23	_	.65	0-ring - 18.5x2.65		-	Spray cap	9
	Chemical tank	22	1		Switch body	Θ	-	Conical spraying head	-
Con ()	Fals Description		100	Hon	Tall Despois			The fact of the second of the fact of the	•