30 AND 50 GALLON 3 POINT HITCH OWNERS MANUAL WITH KLC TIP and HAND GUN

Since VAN'S EQUIPMENT'S beginnings we have used a generic owners manual. It was just to costly to have printed and keep on hand owner manuals specific to each size and type sprayer we manufacture.

We now have the technology in house to create sprayer specific manuals and to print them only as needed. We think we have made a good beginning, but these manuals are still in the development stage. At this point we would appreciate the input of our end user customer and our dealers as to how we can make these manuals more usefull and user friendly.

This is the prototype manual . Please look over the manual and give us your input.

CALL VANS EQUIPMENT AT 1-800-765-1101 AND ASK FOR CRAIG

We appreciate your input on these manuals.

Thanks Vans Equipment



(PRICES SUBJECT TO CHANGE WITHOUT NOTICE)





VAN'S EQUIPMENT BUILT FOR FARMING INTEGRITY

WHEN SELECTING EQUIPMENT FOR FARMING THE NAME VAN'S means availability, reliability, and proven superiority. Maintaining a close association with farming customers has resulted in equipment design and manufacturing philosophy that reflects the exacting requirements of our customers.

Van's Equipment Company, Inc. appreciates your purchase of a new spray unit. This unit, is designed to give years of service with proper care. The following pages will be helpful in set-up and maintenance of your new unit.

PLEASE READ THIS MANUAL CAREFULLY BEFORE INITIAL START-UP IS ATTEMPTED.

WE APPRECIATE YOU AND YOUR BUSINESS

INDEX

PAGE NODESCRIPTION

2	Model Description and Overview
3-5	Breakdown and Parts List
6	Pump Parts List,(Hypro 6500C standard)
7	Valve Parts List,(Spraying Systems AA6B standard)
8	Spray Gun Parts List, (Spraying Systems AA143-AL-3/4-6 standard)
9-10	Mounting and Assembly Instructions
10	Calibration
10-12	Maintanance and Precautions
12	Trouble Shooting
13	Tip Breakdown and Parts
14	Tip Chart

30 AND 50 GALLON 3-POINT HITCH SPRAYER

The Van's 30 or 50 gallon sprayer is a versatile addition to any farmers stable of equipment. It connects directly to your three point hitch in minutes and can be used for many spraying jobs around the farm. It is ideally suited for spraying that small acreage crop as well as taking care of your garden spraying needs. You will also find that with the addition of a hose rack and handgun or boomless nozzle, you can do all your livestock spraying and disinfecting or herbicide application for weed control in small pastures or around out buildings and fence rows.

Standard Features include:

- 1) Choice of 30 or 50 Gallon Polyethylene Tank
- 2) 5" Fillwell
- 3) Heavy Duty One Piece Frame
- 4) 6 Roller Hypro Pump w/Quick Coupler
- 5) Continuous Jet Agitation

- 6) Manual Control Valve
- 7) Fully Assembled & Factory Tested
 - Van's Exclusive 5 Year Structural Warranty

CAUTION: Chemicals can be dangerous. Always follow instructions on the chemical container label. Improper selection or use of chemicals can cause serious injury to humans and the environment. Be Safe. Select the right chemical and handle it with care.

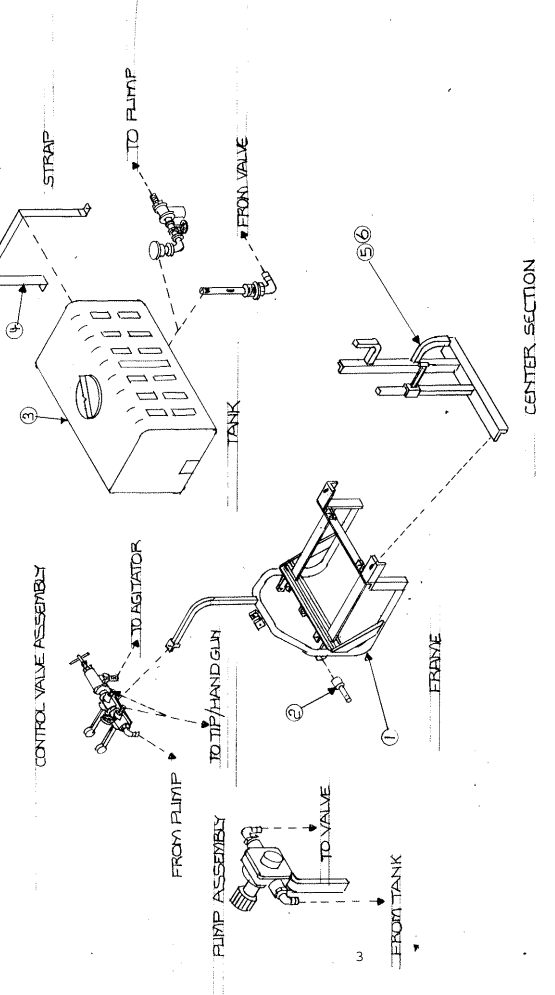
Tip bracket is shown in transport position. Tip should point to rear. See next page



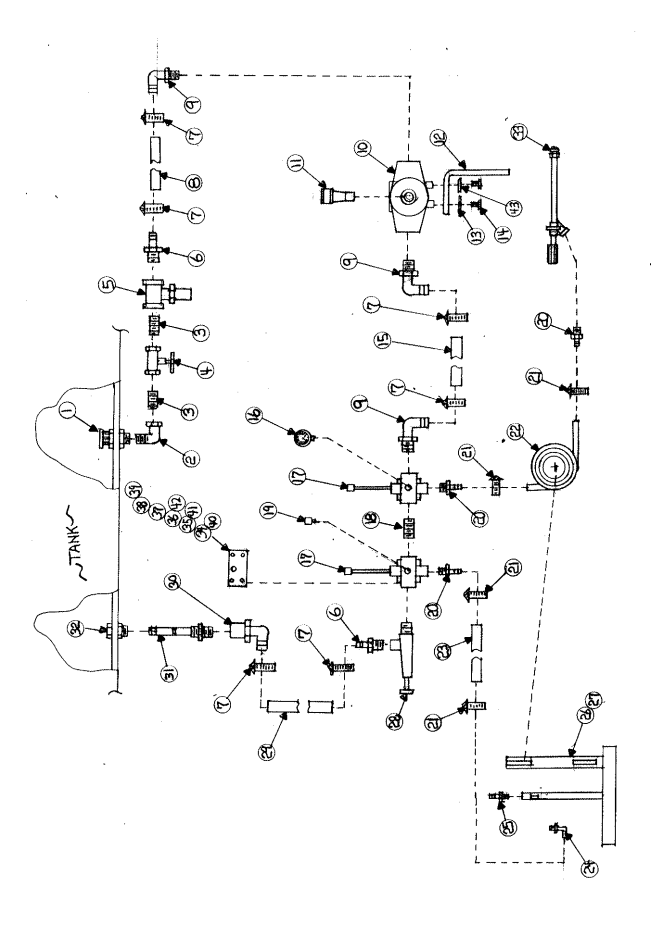
30 & 50 Gallon Sprayer available With KLC Tip Only or in Combonation with Hand Gun See Chart Below For Your Model Selection

Boomless Nozzle Only

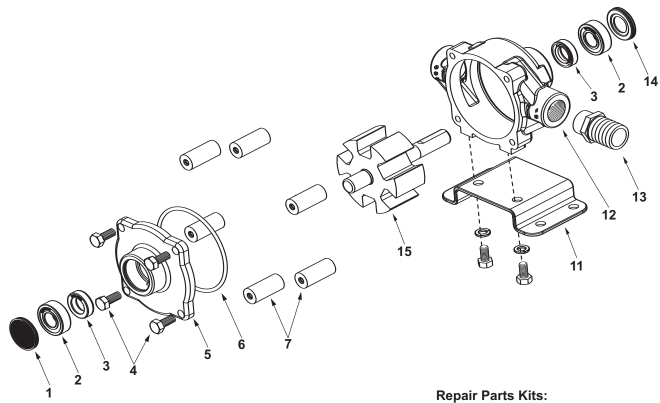
6 Roller	L30KLC	L50KLC			
w/H.G.	L30KLCB	L50KLCB			



ITEM NO.	DESCRIPTION	PART NO.
1	30/50 pco lift type frame	T3050
7	Lift pin category 1	200
3	30 gallon pco tank	47026
3A	50 gallon pco tank	47014
4	Strap	SP50
2	Center Section KLC tip only	H10
9	Center Section KLC tip and hand gun	8H



ITEM NO.	DESCRIPTION	PART NO.
1	Tank fitting 1 1/4" anti-vortex poly	63065
2	Street elbow 3/4" nylon	SE34
3	Nipple 3/4" x close galvanized	GN341.5
4	Gate valve 3/4" fpt brass	34BGV
5	Strainer 3/4"fmt 50 mesh poly	RVF1212PE40P
6	Hose shank 3/4"mpt x 1/2" barb nylon	A3412
7	Hose clamp 1/2"	8H
8	Hose black ag 1/2"	10031730
9	Elbow 3/4"mpt x 1/2" barb 90 nylon	EL3412
10	Pump	6500C
11	Pump coupler	1321-0006
12	Pump stabilizer (standard)	PS
13	Lock washer 5/16"	LW516
14	Bolt 5/16' x 3/4"	CS51634C
15	Hose black ag 1/2"	10031730
16	Pressure gauge 0-160 dry	SG-160
17	Shutoff valve	AA6B
18	Nipple 3/4" x close nylon	M34
19	Plug 1/4" nylon	F14
20	Hose shank 1/2"mpt x 3/8" barb nylon	A1238
21	Hose clamp 3/8"	6H
22	Hose black ag 3/8"	10031720
23	Hose black ag 3/8"	10031720
24	Elbow 1/4"mpt x 3/8" barb 90 nylon	EL1438
25	Tip KLC (size 18)	1/4KLC-18
26	Center Section 30,50,85 KLC only	H10
27	Center Section 30,50,85 KLC and hand gun	H8
28	Pressure regulator	13895-6
29	Hose red ag 1/2"	3204-0410
30	Elbow 3/4"fpt x 1/2" barb 90 nylon	El3412F
31	Jet agitator	3371-0019
32	Tank fitting 3/4" poly	60401
33	Spray gun	AA143-AL-3/4-6
34	Bolt 1/4" x 1"	CS14100C
35	Bolt 1/4" x 1 1/4"	CS14114C
36	Lock washer 1/4"	LW14
37	Flat washer 1/4"	FW14
38	Nut 1/4"	HN14C
39	Valve stand (1 6B)	VS6B
40	Valve stand (2 ^ 6B)	VS6B2
41	Bolt 3/8" x 1 1/4"	CS38114C
42	Lock washer 3/8"	LW38
43	Nut 3/8"	HN38C



IMPORTANT:

When ordering parts, give PART NUMBER and PART DESCRIPTION. Reference Numbers are used ONLY to point out parts in the drawing and are NOT to be used as ordering numbers.

No. 3430-0380 Consists of (6) Ref. 7 Super Rollers, (1) Ref. 6 O-ring, and (2) Ref. 3 Viton seals.

No. 3430-0175 Consists of (6) Ref. 7 Polypropylene Rollers, (1) Ref. 6 O-ring, and (2) Ref. 3 Viton seals.

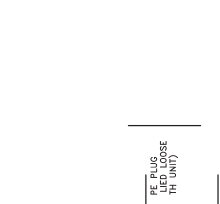
Ref. No.	Qty. Req'd.	Part Number	Description
1	1	2300-0021	Bearing Cover
2	2	2000-0010	Sealed Ball Bearing
3	2	2107-0002	Viton Seal (Standard)
3	2	2102-0001	Buna-N Seal (Optional)
3	2	2102-0001T	Teflon-coated Buna-N Seal (Optional)
4	4	2210-0004	Bolts
5	1	0200-6600C	Endplate (Cast Iron) with Seal
5	1	0200-6600N	Endplate (Ni-Resist) with Seal
5	1	0200-6600X	Endplate (SilverCast) with Seal
6	1	1720-0008	O-ring Gasket for Endplate
7	6	1005-0004	Super Roller (Standard)
7	6	1002-0004	Polypropylene Roller (Optional)
7	6	1052-0004	Buna-N Roller (Optional)
7	6	1055-0004	Teflon Roller (Optional)

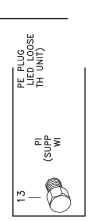
Ref. No.	Qty. Req'd.	Part Number	Description
11	1 kit	3420-0023	Base Kit - Sold Separately Includes: (1) Base, (2) Bolts and (2) Washers
12	1	0100-6600C	Body (Cast Iron) with Seal
12	1	0100-6600N	Body (Ni-Resist) with Seal
12	1	0100-6600X	Body (SilverCast) with Seal
13	1	2404-0052	1" Hose Barb
14	1	2300-0023	Shaft Bearing Cover
15	1	0300-6600C	Rotor Assembly (Cast Iron)
15	1	0300-6600N	Rotor Assembly (Ni-Resist)
15	1	0300-6600X	Rotor Assembly (SilverCast)

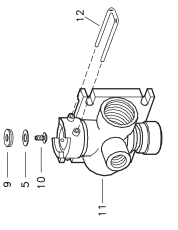
6B Directovalve

_	ITEM	PART NO.	DESCRIPTION DESCRIPTION
	_	CP36301-NY	HANDLE, NYLON (GRAY)
	2	CP36308-SS	GROOVE PIN, TYPE 303 STÅINLESS STEEL
	က	CP36302-PP	BODY INSERT, POLYPROPYLENE (BLACK)
×	4	CP7717-2/108-VI 0-RING, VITON	O-RING, VITON
	2	CP36307-PPB	CP36307-PPB WASHER, POLYPROPYLENE (BLACK) 2 RF ^{Q*D}
*	9	CP7717-2/209-VI 0-RING, VITON	O-RING, VITON
	7	CP36306-302SS	CP36306-302SS SPRING, TYPE 302 STAINLESS STEEL
	∞	CP36304-SS	STEM, TYPE 303 STAINLESS STEEL
*	6	CP38726-VI	SHUT-OFF WASHER, VITON
_	10	10 CP38725-SS	PHILLIPS HEAD SCREW, TYPE 302 STAINLESS STEEL
	7	11 CP36303-PP	BODY (NPT), POLYPROPYLENE (BLACK) (FOR MODEL AAGB)
	12	CP36309-302SS	CP36309-302SS RETAINING CLIP, TYPE 302 STAINLESS STEEL
	13	13 8400-1/4-PPB	PIPE PLUG (NPT), POLYPROPYLENE (BLACK) (FOR MODEL AAGB)
			No. AA6B Directorvalve Manual Control Valve (NPT Threads)
			PK-AB6B-KIT Spare Parts Kit (Includes all items marked with *)

ġ

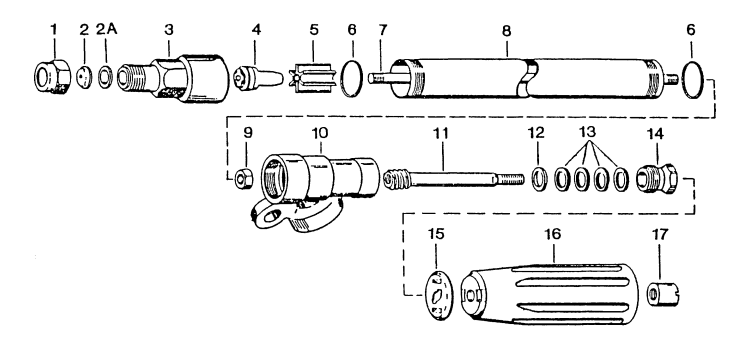








Models AA143 and AA143-AL GunJet Spray Guns



	PART	, оо.								
ITEM	BRASS (AA143)	ALUMINUM (AA143-AL)	DESCRIPTION							
1	CP1325	CP1325-AL	Cap, Brass or Aluminum							
2	D=**	D-##	Orifice Disc, Hardened Stainless Steel							
2 A	CP 47 43-NY	CP 4743-NY	Gasket, Nylon							
3_	CP10566	CP10566-AL	Nozzle Housing, Brass or Aluminum							
4	10565	10565-AL	Seat Plug, Seat Plate, Washer & Core Sub-Assembly, Brass or Aluminum							
5	CP10571	CP10571-AL	Gulde Vane, Brass or Aluminum							
6	CP6943-AL	CP6943-AL	Gasket, Aluminum (2 Req [†] d)							
7	CP10576	CP10576-416SS	Stem, Brass or Stainless Steel - Type 416							
8	CP6604	CP6604-AL	Tubing, Brass or Aluminum							
9	CP6618	CP6618-AL	Nut, Brass or Aluminum							
	CP6898-GH	CP6898-GH-AL	Inlet Body, Garden Hose (F) Conn., Br. or Alum. (For AA143-GH or AA143-143AL-GH							
10	CP6898-1/2	CP6898-1/2-AL	iniet Body, 1/2" NPT (F) Conn., Br. or Alum. (For AA143-1/2 or AA143-AL-1/2)							
	CP6898-3/4	1 (FOR ARIA)=3/4 OF ARIA)=3/4/								
11	CP5882	CP5882-NP	Hand Grip Stud, Brass or Brass, Nickel Plated							
12	CP5883	CP5883-AL	Packing Washer, Brass or Aluminum							
13	CP5809-LEA	CP5809-LEA	Packing, Thermo-Leather (4 Req'd)							
1 4	CP5811	CP5811-AL	Packing Screw, Brass or Aluminum							
15	CP5884-INP	CP5884-INP	Hand Grip Collar, Steel, Nickel Plated							
16										
17 CP5813 CP5813-AL Hand Grip Nut, Brass or Aluminum										
	No. AA143-AL- No. AA143-1/2 No. AA143-AL- No. AA143-AL- No. AA143-AL- No. AB143-KI	GunJet Spray Gun, GH GunJet Spray Gu GunJet Spray Gun, 1/2 GunJet Spray G GunJet Spray Gun, 3/4 GunJet Spray G - Spare Parts KIt	n, Aluminum Brass un, Aluminum Brass un, Aluminum (Includes all Items marked with *)							
-	No. AB143-AL-	Kit- Spare Parts K	It (Includes all items marked with *)							

^{**} Specify Orifice Disc Size

MOUNTING AND ASSEMBLY INSTRUCTIONS

FOR 3 POINT HITCH SPRAYERS 30 and 50 GALLON

Mount sprayer on tractor and use your top link to level frame. Use the lift arm adjustments to level tank and frame laterally. Install lift arm stabilizer to eliminate side sway while operating.

PUMP....

- 1. Install pump on tractor PTO shaft and make sure that the pump you are using is recommended for the PTO speed which you intend to use. When in doubt ask your dealer for assistance. Make sure the quick coupler is locked onto tractor PTO. Make sure pump stabilizer,(the L shaped bracket attached to pump), is placed so the pump will not rotate with PTO shaft.
- 2. Be sure to check arrows on the pump that indicate proper rotation of the pump.
- 3. Be sure the suction hose from tank to pump is not kinked or collapsed, and run it as straight as possible. Be sure all clamps are tight and in place.
- 4. Never operate any sprayer pump dry. When starting a new pump and every time it is operated thereafter, the pump should start displacing liquid within 15 seconds. If it does not'stop the pump and check all hoses, valves, and strainer between the pump and tank
- 5. After use, flush pump and the rest of system with clean water.
- 6. For winter storage or if freezing conditions will be incountered flush pump and rest of system with 50/50 mixture of water and antifreez

BEFORE GOING TO THE FIELD....

- 1. Look inside your new sprayer tank and make sure it is clean.
- 2. Fill tank about half full with clean water –DO NOT ADD ANY CHEMICALS AT THIS TIME.
- 3. Make sure the valve in the suction line on the bottom of the tank is full open.
- 4. Turn adjusting screw on the pressure regulator valve counter-clockwise until it is almost all the way out.

- 5. Start the pump slowly and increase speed of tractor PTO to about 1200 rpm while checking to make sure liquid is passing through pump and back into tank.
- 6. Turn the adjusting screw on pressure regulator vale clockwise and increase pressure to approximately 10 PSI above the pressure you expect to use in the field.
- 7. Open boom control valve and check all fittings for possible leaks. Check all hose connections make sure all clamps are tight.
- 8. Make very sure that at no time will pressure exceed the capacity of the gauge. This should be check with the booms shut off and with pto at speed.
- 9. AT ALL TIME BE SURE YOU HAVE A RETURN WATER FLOW TO TANK. NEVER SHUT REGULATOR VALVE ALL THE WAY OFF.
- 10. Inspect the inside of the tank again for good agitation while the pump is running. Your VAN'S SPRAYER gives full time agitation while pump is running. If for some reason you do not have good agitation, it is possible some type foreign material is in return line or agitator. Recheck return line and agitator and clean as needed.
- 11. If the proceeding steps have been followed and all corrective action necessary has been taken, you are now ready to calibrate you unit for field operation.

CALIBRATION....

It is necessary to calibrate your sprayer before beginning the spraying job. We will not attempt here to give you a calibration procedure, however we suggest the section in the Spraying Systems catalog on calibration, you can also refer to page 14 of this manual for calibration chart.

No matter what method you ues, or what you use, please remember the following points:

- 1. Always calibrate with clean water only.
- 2. Always calibrate under field conditions.
- 3. Never rely on a tractor speedometer for accuracy.

CAUTIONS AND PRE-CAUTIONS(PLEASE READ CAREFULLY)

If you have followed all the instructions up to his point, your new VAN'S SPRAYER is ready to go to work and do a good job. These last instructions can and will make your spraying job moe pleasant.

A. NEVER OPERATE SPRAYER WITHOUT PROPER SAFETY PRECAUTIONS.

- B. ALWAYS FILL TANK A LEAST HALF FULL AND HAVE PUMP OPERATING BEFOR ADDING CHEMICALS.IF YOU ARE USING A WETTABLE POWDER, PRE-MIX IN A BUCKET OF WATER BEFORE ADDING TO TANK.
- C. NEVER OPERATE PUMP AFTER TANK IS EMPTY -DO NOT OPERATE DRY.
- D. ALWAYS ADJUST PRESSURE REGULATOR WITH SPRAYER IN OPERATION AND NEVER EXCEED THE CAPACITY OF THE GAUGE.
- E. NEVER USE A METAL OBJECT TO CLEAN A NOZZLE, A TOOTHPICK, TOOTHBRUSH, MATCH, OR AIR WILL DO A BETTER AND SAFER JOB.
- F. WHEN TRANSPORTING YOUR SPRAYER ON A ROAD OR HIGHWAY, BE SURE TO SECURE THE BOOMS IN THE BRACKETS PROVIDED FOR THIS PURPOSE. ALWAYS USE FLASHER LIGHTS OR OTHER DEVICES TO GIVE ADEQUATE WARNING TO OTHER VEHICLES.
- G. REMEMBER—NOZZLE DO WEAR CAUSING SPRA PATTERN DISTORTION AND VARYING SPRAY VOLUME RATES. REPLACE NOZZLES AS OFTEN AS NEEDED TO ASSURE PROPER, UNIFORM SPRAY COVERAGE AND RATES. CALIBRATE DAILY. STAINLESS STEEL NOZZLES PROVIDE THE MOST WEAR RESISTANCE WHEN COMPARED TO OTHER TIP MATERIALS.
- H. ALWAYS USE CLEAN WATER AND CHECK STRAINER DAILY.
- I. CHECK AGITATION IN TANK FREQUENTLY—AT LEAST TWICE DAILY.
- J. KEEP ALL HOSES IN GOOD SHAPE —REPLACE WORN OR DAMAGED HOSE WHEN NEEDED—BE SURE SUCTION HOES IS IN GOOD CONDITION.
- K. CLEAN UP WHEN JOB IS COMPLETED.ALWAYS CLEAN SPRAYER AFTER EACH USE.
- L. NEVER CHANGE FROM ONE CHEMICAL TO ANOTHER WITHOUT THOROUGHLY CLEANING SPRAYER.

CLEANING—STORING—MAINTENANCE

The least expensive thing you can do to prolong the life of your new VAN'S SPRAYER is to keep it clean. Please follow these simple instructions after the spraying job is done.

- 1.Clean thoroughly –Remove any chemical residues from tank,pump,hoses,boom strainers and nozzles by flushing completely the entire system with clean water and follow with a solution of approximately ONE QUART of household AMMONIA to 25 Gallons of water.
- 2. Remove all nozzle tips and strainers from booms and clean thoroughly with a toothbrush or toothpick. Leave nozzle tips to soak in can of light oil or diesel fuel.
- 3. DRAIN TANK COMPLETELY and leave it to dry outside. Make sure all chemical has been removed. THIS IS VERY IMPORTANT WITH WETTABLE POWDERS.
- 4. Remove pump and make sure np liquid is left inside. Fill pump with radiator rust inhibitor and plug outlets to keep inside during storage.
 - 5. Drain complete system and fill with antifreeze during winter storage to prevent freezing.

- 6. STORE COMPLETE SPRAYER IN DRY PLACE OUT OF THE WEATHER.
- 7. CAUTION: NEVER CHANGE FROM ONE TYPE ONE CHEMICAL TO ANOTHER WITHOUT THOROUGHLY CLEANING SPRAYER.

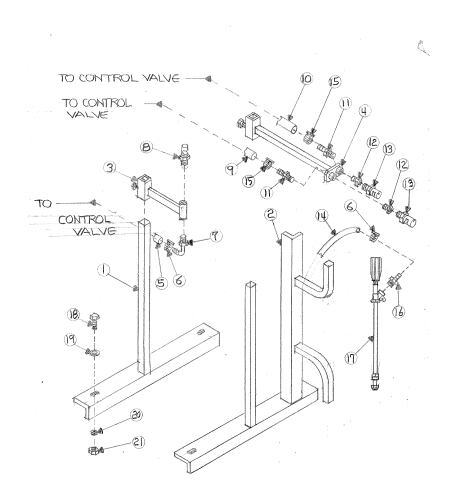
TROUBLE SHOOTING THE SPRAYER

PROBLEM	PROBABLE CAUSE	POSSIBLE REMEDY		
Erratic pressure	air leaking into suction	Tighten all fittings and hoses between		
indication on	line	pump and tank		
pressure gauge	Trash in control valve or	Remove and clean parts		
	pressure gauge			
	Suction line kinked or	Remove suction line and clean-check		
	clogged	tank and strainer		
	Air leak in suction hose	Replace hose		
	Suction hose collapsed	Replace hose		
Pressure gauge	Pump is sucking in air	Examine the suction hose and make		
fluctuates	through the suction line	sure it is firmly secured. Run the pump		
excessively	or air has not been entirely	with outlet hose open to evacuate air		
	evacuated from strainer	from pump		
Pump loses suction	Suction strainer clogged	Clean strainer and tank		
	Air leak in suction hose	Replace hose		
	Suction hose collapsed	Replace hose		
	Pump air locked	Remove discharge line and pump		
		liquid through pump		
	Pump worn and clearances	Replace or repair pump		
	too great			
	Seals worn out or	Replace pump seals		
	deterioated			
Pump does not draw	One or more valves are	Examine the valve seatings and		
water	seated improperly	clean them		
	Suction line is plugged or	Examine suction line		
	collapsed clogged strainer	Clean strained		
Noisy pump	Excessive pump speed	Slow the pump		
	Air leak in suction line	Replace suction hose		
	Partially clogged strainer	Clean strainer		
Pump shows decreased	Suction strainer clogged	Clean strainer		
capacity	Air leak in suction hose	Rplace suction hose		
	Moving parts worn	Replce worn parts		
	Worn seal	Replace seal		
	Pump roller stuck	Clean pump inside		
	Pump operating too slow	Speed up pump		
	Nozzles too large for	Use smaller nozzles or reduce number		
	capacity of pump	of nozzles on boom		
	12			
Pump leaks	Worn out seal	Replace seal		

Tip bracket is shown in transport position. Tip should point to rear. See drawing below.



ITEM NO.	DESCRIPTION	PART NO.
1	KLC tip mount L30,50,85 gallon	H10
2	KLC/HG mount L30,50,85 gallon	H22
3	KLC tip slide	199-017
4	Boominator tip slide	199-008
5	Hose black ag 3/8"	10031720
6	Hose clamp 3/8"	6H
7	Elbow 1/4"mpt x 3/8" barb 90 nylon	EL1438
8	KLC tip size 18	1/41KLC-18
9	Hose black ag 3/8"	10031720
10	Hose black ag 3/8"	10031720
11	Hose shank 3/8"mpt x 1/2" barb ny	A3812
12	Reducer bushing 3/8"mpt x 1/4"fpt G	GB3814
13	Boominator tip BN1400L/R (standard)	BN1400LR
14	Hose black ag 1/2"	10031730
15	Hose clamp 1/2"	8H
16	Hose shank 3/4"mpt x 3/8" barb ny	A3438
17	Hand gun	AA143-AL
18	Bolt 1/2"x 1 1/2"	CS12112C
19	Flat washer 1/2"	FW12
20	Lock washer 1/2"	LW12
21	Nut 1/2"	HN12C



Field et Boomless Nozzles with Extra-Wide Flat Spray Projection



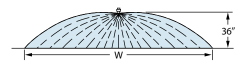


Type 1/4-KLC and Type 3/4-KLC 1/4" NPT male and 3/4" NPT male pipe connections

The KLC FieldJet nozzle is typically used to spray areas not accessible with a boom sprayer. Its one-piece nozzle design projects spray to both sides to form a wide swath flat spray. The round orifice minimizes clogging. Uniformity across the swath is not as good as with a properly operated boom sprayer.* Available in brass or stainless steel.

*Uniformity can be optimized by double overlapping spray swaths on successive sprayer passes. Rémember, this also doubles the application volume.





How to order:

Specify part number and material. Example: 1/4KLC-SS18 – Stainless Steel

	PIPE	\odot	CAPACITY ONE	."W"		GPA				GALLONS PER 1000 SQ. FT.				
	CONNECTION	PSI	NOZZLE IN GPM	IN FEET	3 MPH	4 MPH	5 MPH	8 MPH	3 MPH	4 MPH	5 MPH	8 MPH		
		20	0.71	17	6.9	5.2	4.1	2.6	.16	.12	.09	.06		
1/4-KLC-5	1/4"	30	0.87	18	8.0	6.0	4.8	3.0	.18	.14	.11	.07		
		40	1.00	21	7.9	5.9	4.7	2.9	.18	.13	.11	.07		
		20	1.27	18	11.6	8.7	7.0	4.4	.27	.20	.16	.10		
1/4-KLC-9	1/4"	30	1.56	19	13.5	10.2	8.1	5.1	.31	.23	.19	.12		
		40	1.80	21	14.1	10.6	8.5	5.3	.32	.24	.19	.12		
		20	2.55	20	21	15.8	12.6	7.9	.48	.36	.29	.18		
1/4-KLC-18	1/4"	30	3.12	21	25	18.4	14.7	9.2	.56	.42	.34	.21		
		40	3.60	22	27	20	16.2	10.1	.62	.46	.37	.23		
		20	5.09	22	38	29	23	14.3	.87	.66	.52	.33		
1/4-KLC-36	1/4"	30	6.24	24	43	32	26	16.1	.98	.74	.59	.37		
		40	7.20	26	46	34	27	17.1	1.0	.78	.63	.39		
		20	7.07	23	51	38	30	19.0	1.2	.87	.70	.44		
3/4-KLC-50	3/4"	30	8.66	26	55	41	33	21	1.3	.94	.75	.47		
		40	10.0	28	59	44	35	22	1.3	1.0	.81	.51		
		20	10.2	25	67	50	40	25	1.5	1.2	.92	.58		
3/4-KLC-72	3/4"	30	12.5	29	71	53	43	27	1.6	1.2	.98	.61		
		40	14.4	31	77	57	46	29	1.8	1.3	1.1	.66		
		20	15.3	28	90	68	54	34	2.1	1.5	1.2	.77		
3/4-KLC-108	3/4"	30	18.7	33	94	70	56	35	2.1	1.6	1.3	.80		
		40	21.6	36	99	74	59	37	2.3	1.7	1.4	.85		

Note: Always double check your application rates. Tabulations are based on spraying water at 70°F (21°C). See pages 173–187 for useful formulas and information.

30 AND 50 GALLON 3 POINT HITCH OWNERS MANUAL WITH KLC TIP and HAND GUN

Tip bracket is shown in transport position. Tip should point to rear.



(PRICES SUBJECT TO CHANGE WITHOUT NOTICE)





We Appreciate You and Your Business!

EQUIPMENT COMPANY
P.O. BOX 3157 • 2169 SYLVESTER HIGHWAY • MOULTRIE, GEORGIA 31776-3157