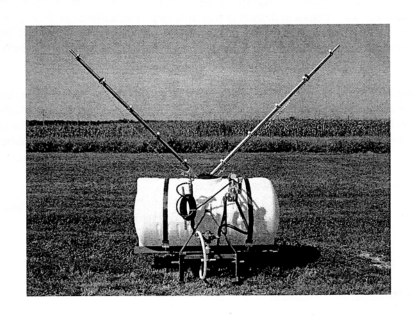




AG SPRAY EQUIPMENT, INC.

OWNERS MANUAL



RM 110, 150, & 200

HYPRO 6 or 8 ROLLER PUMP

HAMILTON #10, BOOMJET #10, BOOM XT

AG 6 or 8 ROW DELUXE BOOM

RM 110, 150, & 200

AG SPRAY EQUIPMENT

OWNER'S MANUAL

Congratulations on purchasing your new three point hitch field sprayer. This manual is designed to aid you in operating your new sprayer. Also enclosed is a parts breakdown on your roller pump, pressure regulator, 43L-AL spray gun, and calibration on the Hamilton, boomjet, boom x tender nozzles & the 6 or 8 row deluxe boom.

WARRANTY

All Field Sprayers are under warranty by **Ag Spray Equipment, Inc.** for a one year period from the date of purchase. This warranty only applies to defects in workmanship or manufactures defects in their components. This warranty does not cover any misuse, abuse, or parts that may freeze & break. Owners are responsible for these issues. Parts proven defective before the one year period will be replaced at no charge.

Ag Spray Equipment, Inc. must be notified immediately of any defects or parts broken due to shipping on the sprayer before the one year period occurs. Waiting until after the one year period whether the sprayer has been ran once, twice, or none at all; warranty is void. No product will be accepted for return without authorization. All returned goods must be packaged securely and shipped with transportation charges prepaid.

For further information regarding parts or warranty, contact:

Ag Spray Equipment, Inc. 1100 New Industry Lane Hopkinsville, KY 42240 Phone: 1-800-637-7172

Operation & Instructions of New Sprayer

First, back your tractor up to the sprayer, let lift arms all the way down & insert the lift pins into the lift arms of the tractor & secure with lock pins. Secondly, hook up the top link on the tractor to the very top hole of the frame. Next, connect the pump to the PTO shaft on your tractor by pulling the orange coupler back while sliding it onto the PTO shaft until the balls lock into the grooves on the shaft. After pump is secure take the chain & wrap it around the drawbar of the tractor using the snap link to snap the chain together to keep pump from twisting hoses when PTO is engaged.

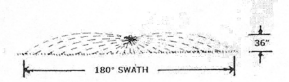
Next, fill the tank at least ¼ to ½ full of plain water with no chemicals. Screw the pressure regulator part of the way out (gray knob) & make sure agitation valve is ¾ of the way open if supplied (55 gallon sprayers do not have agitation valve). This ensures that you do not peg the gauge & break it. Also, make sure valve under tank is on (handle should be turned going w/ the line).

You are now ready to try out your sprayer. By engaging PTO lever & pulling throttle to the 540RPM mark on the RPM gauge turn boom valve on & adjust the desired pressure that you will need to operate at. Adjust pressure with the pressure regulator (gray knob) & not the agitation valve because you need to keep agitation constant.

CALIBRATING YOUR SPRAYER

HAMILTON NOZZLE 6541-01





CALIBRATING YOUR SPRAYER

To determine pressure & GPA with a boomless nozzle use this calibration for it is different than a boom calibration:

 $GPA = \underline{495 \times GPM}$ MPH x Swath in feet

EXAMPLE: 495(constant) x 4.2gpm=2079

4mph x 50'swath=200

2079 = 10.395 GPA

200

Refer to Chart

OPERATING DATA OF 180* NOZZLES

SPRAYERS ARE SUPPLIED w/ #10

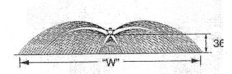
Orfice	-	GPM	Swath		GALL	ON PER A	CRE	
Number	PSI	180*	180*	3 MPH	4 MPH	5 MPH	8 MPH	10 MPH
	30	1.7	44'	6.4	4.8	3.8	2.4	1.9
#5	40	2.0	46'	7.2	5.4	4.3	2.7	2.2
THE RESIDENCE OF THE PARTY OF T	50	2.2	48'	7.6	5.7	4.5	2.9	2.3
	60	2.4	50'	7.9	5.9	4.8	3.0	2.4
	30	3.7	50'	12.2	9.2	7.3	4.6	3.7
#10	40	4.2	50'	13.9	10.4	8.3	5.2	4.2
	50	4.6	52'	14.6	10.9	8.8	5.5	4.4
ANNAARSHINGTON	60	5.0	52'	15.8	11.9	9.5	5.9	4.8
	30	5.1	54'	15.6	11.6	9.3	5.8	4.7
#20	40	5.9	54'	18.0	13.5	10.8	6.8	5.4
	50	6.7	56'	19.7	14.8	11.8	7.4	5.9
	60	7.1	58'	20.2	15.1	12.1	7.6	6.1

GPM = Gallons Per Minute
GPA = Gallons Per Acre
MPH = Miles Per Hour

PSI = Pressure Per Square Inch

SPRAYING SYSTEMS 5880 BOOMJET NOZZLE





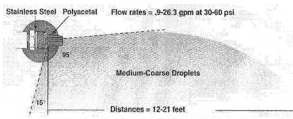
W = Maximum effective coverage with nozzle mounted at 36" height.

*NOTE: BOOMJET SPRAYERS ARE STANDARD w/ #10 NOZZLES & a HYPRO 6 or 8 ROLLER PUMP.

IF A #20 NOZZLE IS USED THEN YOU NEED TO GO TO A HYPRO 5 ROLLER PUMP & 1" PLUMBING BECAUSE OF THE VOLUME NEEDED.

'C 100	A			0	Copacity	*W*			GPA		
(4///温	<u>()</u>	🖨 m	30	PSI.	I Nozzie in GPM	(6)	4 mph	S mph	7.5 mph	10 mph	15 mph
5889-3/4-2TOC18	0010	H1/4U-0508HE	H1/4VVL-11004 with 50 mesh strainer	20 30 40	2.83 3.46 4.00	39.5 40 40.5	8.9 10.7 12.2	7.1 8.6 9.8	4.7 5.7 6.5	3.5 4.3 4.9	2.4 2.9 3.3
5888-J/4-2TO C20	0020	H1/4U-0520HE	H1/4VVL-9506 with 50 mesh strainer	20 30 40	6.08 7.45 8.60	47 50 52	16.0 18.4 20	12.8 14.8 16.4	8.5 9,8 10.9	6.4 7.4 8.2	4.3 4.9 5.5

HYPRO BOOM X TENDER TIPS



*NOTE.	VELL	OW TIP	XT024	IS USED.

BROAD Applica	CAST & TL tions	Application Rate (GPA) Miles Per Hour												
Thread	XT Model	PSI	GPM	4	5	6	7	8	10	12	14	16	18	20
		30	0.9	8.9	7.1	6.0	5.1	4.5	3.6	3.0	2,6	2.2	2.0	1.8
1/4"	X.Y810	40	1.0	10.3	8.3	6.9	5.9	5.2	4.1	3.4	2.9	2.6	2.3	2.
MNPT	A1 90 U	50	1.1	11.5	9.2	7.7	6.6	5.8	4.6	3.8	3.3	2.9	2.6	2.3
		60	1.2	12.6	10.1	8.4	7.2	6.3	5.1	4.2	3.6	3.2	2.8	2.5
	MATERIAL TOP	30	1.7	12.6	10.1	8.4	7.2	6.3	5.0	4.2	3.6	3.2	2.8	2.5
1/4"	1/4" ×3020	40	2.0	14.6	11.6	9.7	8.3	7.3	5.8	4.9	4.2	3.6	3.2	2.5
MNPT		50	2.2	16.3	13.0	10.9	9.3	8.1	6.5	5.4	4.7	4.1	3.6	3.4
		*60	2.4	17.8	14.3	11.9	10.2	8.9	7.1	5.9	5.1	4.5	4.0	3.6
		30	2.1	14.3	11.4	9.5	8.2	7.1	5.7	4.8	4.1	3.6	3.2	2.9
1/4"	XT024	40	2.4	16.5	13.2	11.0	9.4	8.3	6.6	5.5	4.7	4.1	3.7	3.3
MNPT 1	ATOM	50	2.7	18	14.8	12.3	10.5	9.2	7.4	6.1	5.3	4.6	4.1	3.7
		60	2.9	20	16.2	13.5	11.5	10.1	8.1	6.7	5.8	5.1	4.5	4.0
		30	3.7	23	18.4	15.4	13.2	11.5	9.2	7.7	6.6	5.8	5.1	4.6
3/8"	XT043	40	4.3	27	21.3	17.7	15.2	13.3	10.6	8.9	7:6	6.7	5.9	5.3
MNPT	X1043	50	4.8	30	23.8	19.8	17.0	14.9	11.9	9.9	8.5	7.4	6.6	5.5
		60	5.3	33	26.1	21.7	18.6	16.3	13:0	10.9	9.3	8,1	7.2	6.5

TEEJET SPRAY TIP CALIBRATION

BA6D & BA8D

All standard booms come w/ 8003VP poly tips.

Formula:

GPA x MPH x Nozzle Spacing

5940

Example:

20gpa x 4mph x 20"

1600 = .27gpm

5940

5940

Take the GPM that you figured & look down the GPM chart to figure what pressure you need to run at that desired speed.

*NOTE: If spraying liquid nitrogen you will need to multiply the conversion factor w/ the gpa, mph, & nozzle spacing.

Conversion Factor:

28% Nitrogen - 10.65 lbs. per gal. - 1.13

32% Nitrogen - 11.00 lbs. per gal. - 1.15

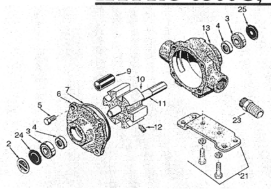
Ex.

20 gpa x 4mph x 20" x 1.13 = 1808 = .31 gpm

5940 5940

M [m]	0	GPM					GPA	\triangle	20° <u>/</u>	V ()			digler (d	
	PSI	ur m	4 MPH	5 MPH	6 MPH	7 MPH	8 MPH	9 MPH	10 MPH	12 MPH	14 MPH	16 MPH	18 MPH	20 MPH
D25143-UB-8501	15	0.061	4.5	3.6	3.0	2.6	2.3	2.0	1.8	1.5	1.3	1.1	1.0	0.91
	20	0.071	5.3	4.2	3.5	3.0	2.6	2.3	2.1	1.8	1.5	1.3	1.2	1.1
	30	0.087	6.5	5.2	4.3	3.7	3.2	2.9	2.6	2.2	1.8	1.6	1.4	1.3
(TP, XR) 8001	40	0.10	7.4	5.9	5.0	4.2	3.7	3.3	3.0	2.5	2.1	1.9	1.7	1.5
(TP, TT, XR) 11001	50	0.11	8.2	6.5	5.4	4.7	4.1	3.6	3.3	2.7	2.3	2.0	1.8	1.6
[100]	60	0.12	8.9	7.1	5.9	5.1	4.5	4.0	3.6	3.0	3.5	2.2	2.0	1.8
	75	0.14	10.4	8.3	6.9	5.9	5.2	4.6	4.2	3.5	3.0	2.6	2.3	2.1
	90	0.15	11.3:	8.9	7.4	6.4	5.6	5.0	4.5	3.7	3.2	2.8	2.5	2.2
D25143-UB-85015	15	0.09	6.7	5.3	4.5	3.8	3.3	3.0	2.7	2.2	1.9	1.7	1.5	1.3
	20 30	0.11	8.2 9.7	6.5	5.4 6.4	4.7 5.5	4.1	3.6 4.3	3.3	2.7	2.3	2.0	1.8	1.6
· 自然的 1997年 1998年 19	40	0.15	11.1	8.9	7.4	6.4	5.6	5.0	4.5	3.7	3.2	2.4	2.1	2.2
(OG, TP, XR) 80015	50	0.17	12.6	10.1	8.4	7.2	6.3	5.6	5.0	4.2	3.6	3.2	2.8	2.5
(AL DG, TP, TT, XR) 110015	60	0.18	13.4	10.7	8.9	7.6	6.7	5.9	5.3	4.5	3.8	3.3	3.0	2.7
[100]	75	0.21	15.6	12.5	10.4	8.9	7.8	6.9	6.2	5.2	4.5	3.9	3.5	3.1
	90	0.23	17.1	13.7	11.4	9.8	8.5	7.6	6.8	5.7	4.9	4.3	3.8	3.4
	15	0.12	8.9	7.1	5.9	5.1	4.5	4.0	3.6	3.0	2.5	2.2	2.0	1.8
D25143-U8-8502	20	0.14	10.4	8.3	6.9	5.9	5.2	4.6	4.2	3.5	3.0	2.6	2.3	2.1
	30	0.17	12.6	10.1	8.4	7.2	6.3	5.6	5.0	4.2	3.6	3.2	2.8	2.5
(DG, TJ60, TP, XR) 8002	40	0.20	14.9	11.9	9.9	8.5	7.4	6.6	5.9	5.0	4.2	3.7	3.3	3.0
(AI, DG, TJ60, TP, TT, XR) 11002	50	0.22	16.3	13.1	10.9	9.3	8.2	7.3	6.5	5.4	4.7	4.1	3.6	3.3
1/4TTJ02	60	0.24	17.8	14.3	11.9	10.2	8.9	7.9	7.1	5.9	5.1	4.5	4.0	3.6
[50] TJ60 [100]	75	0.27	20	16.0	13.4	11.5	10.0	8.9	8.0	6.7	5.7	5.0	4.5	4.0
1300 [100]	90	0.30	22	17:8	14.9	12.7	11.1	9.9	8.9	7.4	6.4	5.6	5.0	4.5
	30	0.22	16.3	13.1	10.9	9.3	8.2	7.3	6.5	5.4	4.7	4.1	3.6	3.3
Ai110025	40	0.25	18.6	14.9	12.4	10.6	9.3	8.3	7.4	6.2	5.3	4.6	4.1	3.7
AIU885025	50	0.28	21	16.6	13.9	11.9	10.4	9.2	8.3	6.9	5.9	5.2	4.6	4.2
50	60	0.31	23	18.4	15.3	13.2	11.5	10.2	9.2	7:7	6.6	5.8	5.1	4.6
	75 90	0.34	25 28	20 23	16.8	14.4	12.6	11.2	10.1	8.4	7.2	6.3	5.6	5.0
		0.38			18.8	16.1	14.1	12.5	11.3	9.4	8.1	7.1	6.3	5.6
D25143-UB-8503	15 20	0.18	13.4	10.7	8.9	7.6 8.9	6.7	5.9 6.9	5.3	4.5 5.2	3.8	3.3	3.0	2.7
	30	0.21	15.6	12.5 15.4	10.4	11.0	7.8 9.7	8.6	6.2	6.4	4.5 5.5	4.8	4.3	3.1
(DG, TJ60, TP, XR) 8003	40	0.20	22	17.8	14.9	12.7	11.1	9.9	8.9	7.4	6.4	5.6	5.0	4.5
(AI, DG, TJ60, TP, TT, XR) 11003	50	0.34	25	20	16.8	14.4	12.6	11.2	10.1	8.4	7.2	6.3	5.6	5.0
AIUB8503	60	0.37	27	22	18.3	15.7	13.7	12.2	11.0	9.2	7.8	6.9	6.1	5.5
[50]	75	0.41	30	24	20	17.4	15.2	13.5	12.2	10.1	8.7	7.6	6.8	6.1
TJ60 [100]	90	0.45	33	27	22	19.1	16.7	14.9	13.4	11.1	9.5	8.4	7.4	6.7
D25143-UB-8504	15	0.24	17.8	14.3	11,9	10.2	8.9	7.9	7.1	5.9	5.1	4.5	4.0	3.6
DZ3143-UD-0004	20	0.28	21	16.6	13.9	11.9	10.4	9.2	8.3	6.9	5.9	5.2	4.6	4.2
(DG, TJ60, TP, XR) 8004	30	0.35	26	21	17.3	14.9	13.0	11.6	10.4	8.7	7.4	6.5	5.8	5.2
IAL DG, TJ60: TP, TT, XAI 11004	40	0.40	30	24	19.8	17.0	14.9	13.2	11.9	9.9	8.5	7.4	6.6	5.9
AIUB8504	50	0.45	33	27	22	19.1	16.7	14.9	13.4	11.1	9.5	8.4	7.4	6.7
1/477J04	60	0.49	36	29	24	21	18.2	16.2	14.6	12.1	10.4	9.1	8.1	7.3
TF-2	75	0.55	41	33	27	23	20	18.2	16.3	13.6	11.7	10.2	9.1	8.2
(50)	90	0.60	45	36	30	25	22	19.8	17.8	14.9	12.7	11.1	9.9	8.9

HYPRO 6500C, 6500N, & 6500XL



Ref. No.	Qnty. Req'd.	Part Number	Description					
2	1	6031-0258	Name Plate (Specify Pump Model #)					
3	2	2000-0010	Ball Bearing					
4	2 2	2107-0002	Viton Seal (Standard)					
4	2	2102-0001	Buna-N Seal (Optional)					
4	2	2103-0001	Leather Seal (Optional)					
5	4	2210-0004	Bolt for Endplate					
6	7	0200-6600C	Endplate (Cast Iron) with Standard Seal					
6	1	0200-6600N	Endplate (Ni-Resist) with Standard Seal					
6	1	0200-6600X	Endplate (SilverCast) with Standard Sea					
7	1	1720-0008	O-ring for Endplate					
9	6	1005-0004	Super Roller (Standard)					
9	6	1002-0004	Polypropylene Roller (Optional)					
9	6	1055-0004	Teflon Roller (Optional)					
9	6	1052-0004	Buna-N Roller (Optional)					
10	1	0300-6600C	Rotor (Cast Iron) with shaft					
10	1	0300-6600N	Rotor (Ni-Resist) with shaft					
10	1	0300-6600X	Rotor (SilverCast) with shaft					
11	1 000	0500-6600	Shaft Only					
12	1	2230-0003	Set Screw					
12	1	2230-0007	Set Screw (SilverCast Only)					

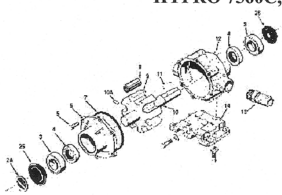
Repair Parts Kit No. 3430-0343 (Universal) Consists of: (8) Ref. 8 Super Rollers, (2) Ref. 7 O-rings and (4) Ref. 4 Viton Seals of two different sizes.

Repair Parts Kit No. 3430-0380 Consists of: (6) Ref. 8 Super Rollers, (1) Ref. 7 O-rings and (2) Ref. 4 Viton Seals. Repair Parts Kit No. 3430-0174 Consists of: (6) Ref. 8 Polypropylene Rollers and (1) Ref. 7 O-Ring Gasket.

			Description						
13 13 13	;	0100-6600C 0100-6600N 0100-6600X	Body (Cast Iron) with Seal Body (Ni-Resist) with Seal Body (SilverCast) with Seal						
14 15	1	1320-0022 2230-0012	1-3/8* 6-spline 540 rpm PTO Adapter (Includes (2) 2230-0012 and (1) 2230-0003 Set Screws) 5/16* x 1/2* Set Screw						
17 1 1320-0053 18 1 2230-0003			1-3/8' 21-spline 1000 rpm PTO Adap (Includes (2) 2230-0012 and (1) 2230-0003 Set Screws) 5/16" x 3/8' Set Screw						
21	21 1 3420-0023		Base Kit — Includes: (1) Base, (2) Bolts, and (2)Lockwashen						
22 22			Quick Coupler Adapter for 1-3/8' 6-spline 540 rpm PTO NOT SHOWN Quick Coupler Adapter for 1-3/8' 21-spline 1000 rpm PTO NOT SHOWN						
23 24 25	1	2404-0052 2300-0021 2300-0023	1' Hose Barb Bearing Cover Shaft Bearing Cover						

Repair Parts Kit No. 3430-0175 Consists of: (6) Ref. 8 Polypropylene Rollers, (1) Ref. 7 O-Ring Gasket, and (2) Ref. 4 Viton Seals.

HYPRO 7560C, 7560N, & 7560XL



Ref. No.	Oty. Regid.	Port Number	Description
2A	1	6031-0258	Name Plate (Specify Pump Model #)
3	2	2008-0001	Sealed Ball Bearing
4	2	21 12-0003	Viton Seal (Standard)
4	2 2	21 12-0001	Buna-N Seal (Optional)
4	2	2103-0002	Leather Seal (Optional)
5	6	2210-0004	Bolt
6	1	0204-7500C	Endplate (Cast-Iron) with seal
6 6 7	1	0204-7500N	Endplate (Ni-Resist) with seal
6	1	0204-7500X	Endplate (SilverCast) with seal
7	1	1720-0014	O-ring Gasket for Endplate
8	8	1005-0004	Super Roller (Standard)
8	8	1002-0004	Polypropylene Roller (Optional)
8	8	1052-0004	Buna-N Roller (Optional)
8	8	1055-0004	Tetlon Roller (Ontional)

Ref. No.	Onty. Reg'd.	Part Number	Description
9	1	0308-7560C	Rotor (Cast Iron) with shaft
9	1	0308-7560N	Rotor (Ni-Resist) with shaft
9 .	1	0308-7560X	Rotor (SilverCast) with shaft
10	1	0500-7400	Shalt Only
10A	1	2230-0003	Set Screw
10A	1	2230-0007	Set Screw (SilverCast Only)
11	1	1610-0005	Key
12	3	0104-7500C	Body (Cast Iron) with seal
12	1	0104-7500N	Body (Ni-Resist) with seal
12	1	0104-7500X	Body (SilverCast) with seal
13	1	2404-0052	1" Hose Barb
14	1 kit	3420-0003	Base Kit — Includes:
			(1) Base, (3) Bolts and (3) Washers
25	11	2300-0020	Bearing Cover
26	1	2300-0022	Shaft Bearing Cover

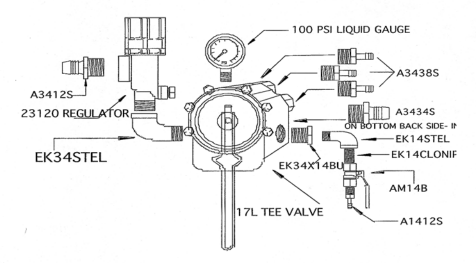
See Page 17 for the proper coupler or adapter.

Repair Parts Kit No. 3430-0343 (Universal) Consists of: (8) Ref. 8 Super Rollers, (2) Ref. 7 O-rings and (4) Ref. 4 Viton Seals of two different sizes. Repair Parts Kit No. 3430-0376 Consists of: (8) Ref. 8 Super Rollers and (1) Ref. 7 O-Ring Gasket. Repair Parts Kit No. 3430-0377 Consists of: (8) Ref. 8 Super Rollers, (1) Ref. 7 O-Ring Gasket, and (2) Ref. 4 Buna Seals.

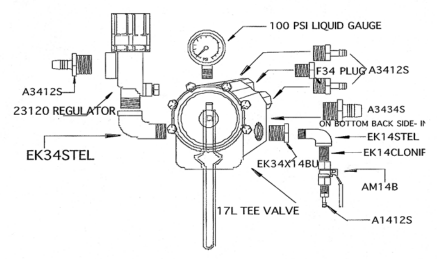
Repair Parts Kit No. 3430-0381 Consists of: (8) Ref. 8 Super Rollers. (1) Ref. 7 O-Ring Gasket, and (2) Ref. 4 Viton Seals. Repair Parts Kit No. 3430-0154 Consists of: (8) Ref. 8 Polypro-pylene Rollers and (1) Ref. 7 O-Ring Gasket. Repair Parts Kit No. 3430-0167 Consists of: (8) Ref. 8 Polypro-pylene Rollers. (1) Ref. 7 O-Ring Gasket, and (2) Ref. 4 Viton Seals.

PRESSURE HEAD FOR 6 & 8 ROW BOOMS

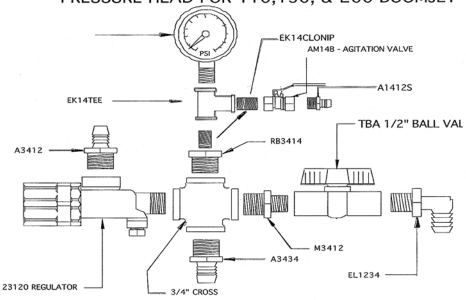
PRESSURE HEAD FOR RM 110-200 DLX



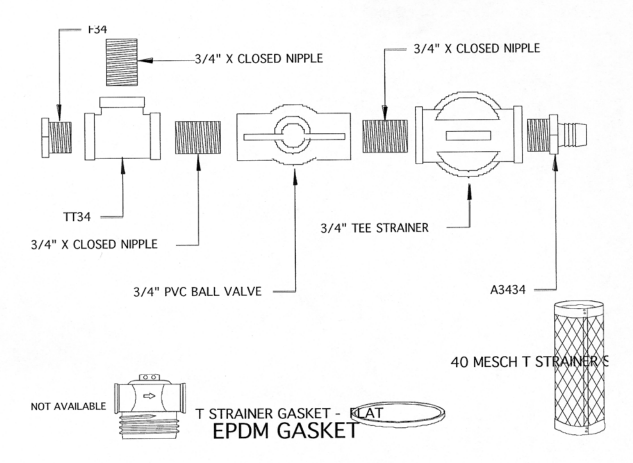
PRESSURE HEAD FOR RM 110-200 BX1



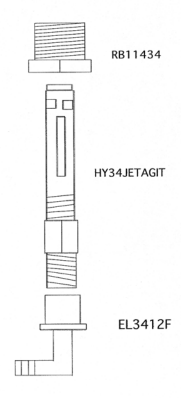
PRESSURE HEAD FOR 110,150, & 200 BOOMJET

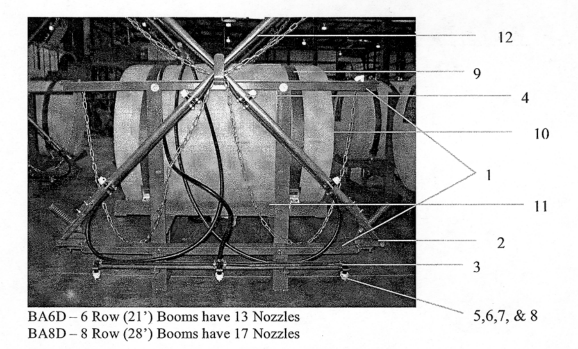


TANK PLUMBING



AGITATOR KIT

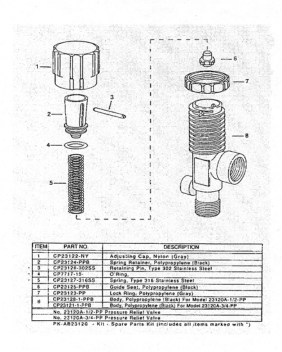




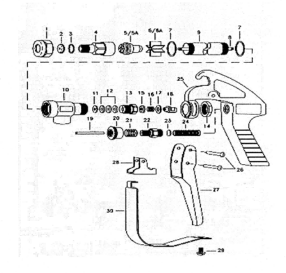
- 1. WSBF − 6 or 8 Row Back Frame
- 2. BRHINGE Breakaway Hinge
- 3. 18635-406 3/8" Quick Jet Elbow 4 of these on a 6 or 8 Row Boom
- 4. 18636-406 3/8" Quick Jet Tee
 8 of these on a 6 Row
 12 of these on an 8 Row
- 5. 25612-2-NYR Quick Jet Slotted Cap6 Row 13 Caps8 Row 17 Caps

- 6. 8003 VP Poly Tip
- 7. 8079-PP-50 50 Mesh Poly Screen
- 8. CP19438-EPR
- 9. TASTRAP Strap Kit 110-300gal.
- TA110HY30 110 gal. Horizontal
 A. TA150HY30 150 gal. Hor.
 - B. TA200HY32 200 gal. Hor.
- 11. WS1106, WS1506, & WS2008 Racks for 110, 150, & 200 gal.
- 12. TU114ALR 1 1/4" Aluminized 6 Row 7'6" per side / 8 Row 11'

SPRAYING SYSTEMS 23120 REGULATOR



SPRAYING SYSTEMS 43L-AL SPRAY GUN



ITEM BRASS ALUMINUM DESCRIPTION 1 CP1325 CP1325-AL CAP, BRASS, or ALUMINUM 2 D-** D-** ORIFICE DISC, HARDENED STAINLESS STEEL 3 CP4743-NY CP4743-NY GASKET, NYLON 4 CP10566 CP10566-AL NOZZLE HOUSING, BRASS or ALUMINUM 5A 10565 10565-AL SEAT PLUG ASSEMBLY - BRASS or ALUMINUM 6 CP10571-2-NYB CP10571-3-NYB GUIDE VANE, NYLON 6A CP10571-AL GUIDE VANE, ALUMINUM 7 CP45195-NYB CP45196-NYB GASKET, NYLON (2 REQUIRED) 8 CP19238-416SS CP19238-416SS STEM, TYPE 416 STAINLESS STEEL 9 CP6604 CP6604-AL TUBING, BRASS or ALUMINUM 10 CP6942 CP6604-AL INLET BODY, BRASS or ALUMINUM 11 CP6601-302SS CP6601-302SS PACKING WASHER, TYPE 302 STAINLESS STEEL 12 CP6602-LEA CP6602-LEA PACKING STEEL (3 REQUIRED) 13 CP19237-AL PACKING TEFLON (3 REQUIRED) 14 CP		PART#		
2 D-** D-*** ORIFICE DISC, HARDENED STAINLESS STEEL 3 CP4743-NY CP4743-NY GASKET, NYLON 4 CP10566 CP10566-AL NOZZLE HOUSING, BRASS or ALUMINUM 5A 10565 10565-AL SEAT PLUG ASSEMBLY - BRASS or ALUMINUM 6 CP10571-2-NYB CP10571-3-NYB GUIDE VANE, NYLON 6A CP10571-AL GUIDE VANE, ALUMINUM 7 CP45195-NYB CP45196-NYB GASKET, NYLON (2 REQUIRED) 8 CP19238-416SS CP19238-416SS STEM, TYPE 416 STAINLESS STEEL 9 CP6604 CP6604-AL TUBING, BRASS or ALUMINUM 10 CP6942 CP6942-AL INLET BODY, BRASS or ALUMINUM 11 CP6601-302SS CP6601-302SS PACKING WASHER, TYPE 302 STAINLESS STEEL 12 CP6602-LEA CP6602-LEA PACKING LEATHER (3 REQUIRED) 13 CP19237 CP19237-AL PACKING SCREW, BRASS or ALUMINUM 14 CP6599 CP6599-IZP LOCKNUT, BRASS, or STEEL ZINC PLATED 15 CP9641-INP STEM NUT, STEEL NICKEL PLATED	ITEM	BRASS	ALUMINUM	DESCRIPTION
CP4743-NY CP4743-NY GASKET, NYLON	1	CP1325	CP1325-AL	CAP, BRASS, or ALUMINUM
4 CP10566 CP10566-AL NOZZLE HOUSING, BRASS or ALUMINUM 5A 10565 10565-AL SEAT PLUG ASSEMBLY - BRASS or ALUMINUM 6 CP10571-2-NYB CP10571-3-NYB GUIDE VANE, NYLON 6A CP10571-AL GUIDE VANE, ALUMINUM 7 CP45195-NYB CP45196-NYB GASKET, NYLON (2 REQUIRED) 8 CP19238-416SS CP19238-416SS STEM, TYPE 416 STAINLESS STEEL 9 CP6604 CP6604-AL TUBING, BRASS or ALUMINUM 10 CP6942 CP6942-AL INLET BODY, BRASS or ALUMINUM 11 CP6601-302SS CP6601-302SS PACKING WASHER, TYPE 302 STAINLESS STEEL 12 CP6602-LEA CP6602-LEA PACKING LEATHER (3 REQUIRED) 13 CP19237 CP19237-AL PACKING SCREW, BRASS or ALUMINUM 14 CP6599 CP6599-IZP LOCKNUT, BRASS, or STEEL ZINC PLATED 15 CP9641-INP STEM NUT, STEEL NICKEL PLATED 16 CP6595-SS CP6595-SS TRIGGER STOP SPRING, SS 17 CP7991-SS CP6597-INP TRIGGER GUIDE, STEEL NICKEL PLAT	2	D-**	D-**	ORIFICE DISC, HARDENED STAINLESS STEEL
5A 10565 10565-AL SEAT PLUG ASSEMBLY - BRASS or ALUMINUM 6 CP10571-2-NYB CP10571-3-NYB GUIDE VANE, NYLON 6A CP10571-AL GUIDE VANE, ALUMINUM 7 CP45195-NYB CP45196-NYB GASKET, NYLON (2 REQUIRED) 8 CP19238-416SS CP19238-416SS STEM, TYPE 416 STAINLESS STEEL 9 CP6604 CP6604-AL TUBING, BRASS or ALUMINUM 10 CP6942 CP6942-AL INLET BODY, BRASS or ALUMINUM 11 CP6601-302SS CP6601-302SS PACKING WASHER, TYPE 302 STAINLESS STEEL 12 CP6602-LEA CP6602-LEA PACKING LEATHER (3 REQUIRED) 13 CP19237 CP19237-AL PACKING SCREW, BRASS or ALUMINUM 14 CP6599 CP6599-IZP LOCKNUT, BRASS, or STEEL ZINC PLATED 15 CP9641-INP CP6591-INP STEM NUT, STEEL NICKEL PLATED 16 CP6595-SS CP6595-SS TRIGGER STOP SPRING, SS 17 CP7991-SS CP7991-SS WASHER, SS 18 CP6597-INP CP6597-INP TRIGGER GUIDE, STEEL NIC	3	CP4743-NY	CP4743-NY	GASKET, NYLON
6 CP10571-2-NYB CP10571-3-NYB GUIDE VANE, NYLON 6A CP10571-AL GUIDE VANE, ALUMINUM 7 CP45195-NYB CP45196-NYB GASKET, NYLON (2 REQUIRED) 8 CP19238-416SS CP19238-416SS STEM, TYPE 416 STAINLESS STEEL 9 CP6604 CP6604-AL TUBING, BRASS or ALUMINUM 10 CP6942 CP6942-AL INLET BODY, BRASS or ALUMINUM 11 CP6601-302SS CP6601-302SS PACKING WASHER, TYPE 302 STAINLESS STEEL 12 CP6602-LEA CP6602-LEA PACKING LEATHER (3 REQUIRED) 13 CP19237 CP19237-AL PACKING SCREW, BRASS or ALUMINUM 14 CP6599 CP6599-IZP LOCKNUT, BRASS, or STEEL ZINC PLATED 15 CP9641-INP STEM NUT, STEEL NICKEL PLATED 16 CP6595-SS CP6595-SS TRIGGER STOP SPRING, SS 17 CP7991-SS CP7991-SS WASHER, SS 18 CP6597-INP CP6597-INP TRIGGER GUIDE, STEEL NICKEL PLATED 19 CP6591-SS SPRING STUD, STAINLESS STEEL 20	4	CP10566	CP10566-AL	NOZZLE HOUSING, BRASS or ALUMINUM
6A CP10571-AL GUIDE VANE, ALUMINUM 7 CP45195-NYB CP45196-NYB GASKET, NYLON (2 REQUIRED) 8 CP19238-416SS CP19238-416SS STEM, TYPE 416 STAINLESS STEEL 9 CP6604 CP6604-AL TUBING, BRASS or ALUMINUM 10 CP6942 CP6942-AL INLET BODY, BRASS or ALUMINUM 11 CP6601-302SS CP6601-302SS PACKING WASHER, TYPE 302 STAINLESS STEEL 12 CP6602-LEA CP6602-LEA PACKING LEATHER (3 REQUIRED) 13 CP19237 CP19237-AL PACKING SCREW, BRASS or ALUMINUM 14 CP6599 CP6599-IZP LOCKNUT, BRASS, or STEEL ZINC PLATED 15 CP9641-INP STEM NUT, STEEL NICKEL PLATED 16 CP6595-SS CP6595-SS TRIGGER STOP SPRING, SS 17 CP7991-SS CP7991-SS WASHER, SS 18 CP6597-INP CP6597-INP TRIGGER GUIDE, STEEL NICKEL PLATED 19 CP6591-SS SPRING STUD, STAINLESS STEEL 20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED	5A	10565	10565-AL	SEAT PLUG ASSEMBLY - BRASS or ALUMINUM
7 CP45195-NYB CP45196-NYB GASKET, NYLON (2 REQUIRED) 8 CP19238-416SS CP19238-416SS STEM, TYPE 416 STAINLESS STEEL 9 CP6604 CP6604-AL TUBING, BRASS or ALUMINUM 10 CP6942 CP6942-AL INLET BODY, BRASS or ALUMINUM 11 CP6601-302SS CP6601-302SS PACKING WASHER, TYPE 302 STAINLESS STEEL 12 CP6602-LEA CP6602-LEA PACKING LEATHER (3 REQUIRED) CP602-TEF CP6602-TEF PACKING TEFLON (3 REQUIRED) 13 CP19237 CP19237-AL PACKING SCREW, BRASS or ALUMINUM 14 CP6599 CP6599-IZP LOCKNUT, BRASS, or STEEL ZINC PLATED 15 CP9641-INP STEM NUT, STEEL NICKEL PLATED 16 CP6595-SS CP6595-SS TRIGGER STOP SPRING, SS 17 CP7991-SS CP7991-SS WASHER, SS 18 CP6597-INP CP6597-INP TRIGGER GUIDE, STEEL NICKEL PLATED 19 CP6591-SS SPRING STUD, STAINLESS STEEL 20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED <td>6</td> <td>CP10571-2-NYB</td> <td>CP10571-3-NYB</td> <td>GUIDE VANE, NYLON</td>	6	CP10571-2-NYB	CP10571-3-NYB	GUIDE VANE, NYLON
8 CP19238-416SS CP19238-416SS STEM, TYPE 416 STAINLESS STEEL 9 CP6604 CP6604-AL TUBING, BRASS or ALUMINUM 10 CP6942 CP6942-AL INLET BODY, BRASS or ALUMINUM 11 CP6601-302SS CP6601-302SS PACKING WASHER, TYPE 302 STAINLESS STEEL 12 CP6602-LEA CP6602-LEA PACKING LEATHER (3 REQUIRED) CP6602-TEF CP6602-TEF PACKING TEFLON (3 REQUIRED) 13 CP19237 CP19237-AL PACKING SCREW, BRASS or ALUMINUM 14 CP6599 CP6599-IZP LOCKNUT, BRASS, or STEEL ZINC PLATED 15 CP9641-INP STEM NUT, STEEL NICKEL PLATED 16 CP6595-SS CP6595-SS TRIGGER STOP SPRING, SS 17 CP7991-SS CP7991-SS WASHER, SS 18 CP6597-INP CP6597-INP TRIGGER GUIDE, STEEL NICKEL PLATED 19 CP6591-SS SPRING STUD, STAINLESS STEEL 20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED	6A		CP10571-AL	GUIDE VANE, ALUMINUM
9 CP6604 CP6604-AL TUBING, BRASS or ALUMINUM 10 CP6942 CP6942-AL INLET BODY, BRASS or ALUMINUM 11 CP6601-302SS CP6601-302SS PACKING WASHER, TYPE 302 STAINLESS STEEL 12 CP6602-LEA CP6602-LEA PACKING LEATHER (3 REQUIRED) CP602-TEF CP6602-TEF PACKING TEFLON (3 REQUIRED) 13 CP19237 CP19237-AL PACKING SCREW, BRASS or ALUMINUM 14 CP6599 CP6599-IZP LOCKNUT, BRASS, or STEEL ZINC PLATED 15 CP9641-INP STEM NUT, STEEL NICKEL PLATED 16 CP6595-SS CP6595-SS TRIGGER STOP SPRING, SS 17 CP7991-SS CP7991-SS WASHER, SS 18 CP6597-INP CP6597-INP TRIGGER GUIDE, STEEL NICKEL PLATED 19 CP6591-SS CP6591-SS SPRING STUD, STAINLESS STEEL 20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED	7	CP45195-NYB	CP45196-NYB	GASKET, NYLON (2 REQUIRED)
10 CP6942 CP6942-AL INLET BODY, BRASS or ALUMINUM 11 CP6601-302SS CP6601-302SS PACKING WASHER, TYPE 302 STAINLESS STEEL 12 CP6602-LEA CP6602-LEA PACKING LEATHER (3 REQUIRED) CP6602-TEF CP6602-TEF PACKING TEFLON (3 REQUIRED) 13 CP19237 CP19237-AL PACKING SCREW, BRASS or ALUMINUM 14 CP6599 CP6599-IZP LOCKNUT, BRASS, or STEEL ZINC PLATED 15 CP9641-INP STEM NUT, STEEL NICKEL PLATED 16 CP6595-SS CP6595-SS TRIGGER STOP SPRING, SS 17 CP7991-SS CP7991-SS WASHER, SS 18 CP6597-INP CP6597-INP TRIGGER GUIDE, STEEL NICKEL PLATED 19 CP6591-SS SPRING STUD, STAINLESS STEEL 20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED	8	CP19238-416SS	CP19238- 416SS	STEM, TYPE 416 STAINLESS STEEL
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12 CP6602-LEA CP6602-LEA PACKING LEATHER (3 REQUIRED) CP6602-TEF CP6602-TEF PACKING TEFLON (3 REQUIRED) 13 CP19237 CP19237-AL PACKING SCREW, BRASS or ALUMINUM 14 CP6599 CP6599-IZP LOCKNUT, BRASS, or STEEL ZINC PLATED 15 CP9641-INP STEM NUT, STEEL NICKEL PLATED 16 CP6595-SS CP6595-SS TRIGGER STOP SPRING, SS 17 CP7991-SS CP7991-SS WASHER, SS 18 CP6597-INP CP6597-INP TRIGGER GUIDE, STEEL NICKEL PLATED 19 CP6591-SS CP6591-SS SPRING STUD, STAINLESS STEEL 20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED	10	CP6942	CP6942-AL	INLET BODY, BRASS or ALUMINUM
CP6602-TEF CP6602-TEF PACKING TEFLON (3 REQUIRED) 13 CP19237 CP19237-AL PACKING SCREW, BRASS or ALUMINUM 14 CP6599 CP6599-IZP LOCKNUT, BRASS, or STEEL ZINC PLATED 15 CP9641-INP STEM NUT, STEEL NICKEL PLATED 16 CP6595-SS CP6595-SS TRIGGER STOP SPRING, SS 17 CP7991-SS CP7991-SS WASHER, SS 18 CP6597-INP CP6597-INP TRIGGER GUIDE, STEEL NICKEL PLATED 19 CP6591-SS CP6591-SS SPRING STUD, STAINLESS STEEL 20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED	11	CP6601-302SS	CP6601-302SS	PACKING WASHER, TYPE 302 STAINLESS STEEL
13 CP19237 CP19237-AL PACKING SCREW, BRASS or ALUMINUM 14 CP6599 CP6599-IZP LOCKNUT, BRASS, or STEEL ZINC PLATED 15 CP9641-INP STEM NUT, STEEL NICKEL PLATED 16 CP6595-SS CP6595-SS TRIGGER STOP SPRING, SS 17 CP7991-SS CP7991-SS WASHER, SS 18 CP6597-INP CP6597-INP TRIGGER GUIDE, STEEL NICKEL PLATED 19 CP6591-SS CP6591-SS SPRING STUD, STAINLESS STEEL 20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED	12	CP6602-LEA	CP6602-LEA	PACKING LEATHER (3 REQUIRED)
14 CP6599 CP6599-IZP LOCKNUT, BRASS, or STEEL ZINC PLATED 15 CP9641-INP STEM NUT, STEEL NICKEL PLATED 16 CP6595-SS CP6595-SS 17 CP7991-SS CP7991-SS 18 CP6597-INP CP6597-INP 19 CP6591-SS CP6591-SS 20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED		CP6602-TEF	CP6602-TEF	PACKING TEFLON (3 REQUIRED)
15 CP9641-INP CP9641-INP STEM NUT, STEEL NICKEL PLATED 16 CP6595-SS CP6595-SS TRIGGER STOP SPRING, SS 17 CP7991-SS CP7991-SS WASHER, SS 18 CP6597-INP CP6597-INP TRIGGER GUIDE, STEEL NICKEL PLATED 19 CP6591-SS CP6591-SS SPRING STUD, STAINLESS STEEL 20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED	13	CP19237	CP19237-AL	PACKING SCREW, BRASS or ALUMINUM
16 CP6595-SS CP6595-SS TRIGGER STOP SPRING, SS 17 CP7991-SS CP7991-SS WASHER, SS 18 CP6597-INP CP6597-INP TRIGGER GUIDE, STEEL NICKEL PLATED 19 CP6591-SS CP6591-SS SPRING STUD, STAINLESS STEEL 20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED	14	CP6599	CP6599-IZP	LOCKNUT, BRASS, or STEEL ZINC PLATED
17 CP7991-SS CP7991-SS WASHER, SS 18 CP6597-INP CP6597-INP TRIGGER GUIDE, STEEL NICKEL PLATED 19 CP6591-SS CP6591-SS SPRING STUD, STAINLESS STEEL 20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED	15	CP9641-INP	CP9641-INP	STEM NUT, STEEL NICKEL PLATED
18 CP6597-INP CP6597-INP TRIGGER GUIDE, STEEL NICKEL PLATED 19 CP6591-SS CP6591-SS SPRING STUD, STAINLESS STEEL 20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED	16	CP6595-SS	CP6595-SS	TRIGGER STOP SPRING, SS
19 CP6591-SS CP6591-SS SPRING STUD, STAINLESS STEEL 20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED	17	CP7991-SS	CP7991-SS	WASHER, SS
20 CP6589-IZP CP6589-IZP STOP ADJUSTMENT NUT, STEEL ZINC PLATED	18	CP6597-INP	CP6597-INP	TRIGGER GUIDE, STEEL NICKEL PLATED
	19	CP6591-SS	CP6591-SS	SPRING STUD, STAINLESS STEEL
21 CP6594-SS CP6594-SS SPRING FOR STOP ADJUSTMENT NUT, SS	20	CP6589-IZP	CP6589-IZP	STOP ADJUSTMENT NUT, STEEL ZINC PLATED
	21	CP6594-SS	CP6594-SS	SPRING FOR STOP ADJUSTMENT NUT, SS
22 CP6588-IZP CP6588-IZP SPRING SCREW, STEEL ZINC PLATED	22	CP6588-IZP	CP6588-IZP	SPRING SCREW, STEEL ZINC PLATED
23 CP6592-302SS CP6592-302SS SPRING GUIDE WASHER, TYPE 302 SS	23	CP6592-302SS	CP6592-302SS	SPRING GUIDE WASHER, TYPE 302 SS
24 CP6593-1-SS CP6593-1-SS MAIN SPRING, SS for MODEL 43L	24	CP6593-1-SS	CP6593-1-SS	MAIN SPRING, SS for MODEL 43L
CP6593-2-SS CP6593-2-SS MAIN SPRING, SS for MODEL 43H		CP6593-2-SS	CP6593-2-SS	MAIN SPRING, SS for MODEL 43H
25 CP14477-1-AL CP14477-1-AL HANDLE BODY, ALUMINUM	25	CP14477-1-AL	CP14477-1-AL	HANDLE BODY, ALUMINUM
26 CP7623-IZP CP7623-IZP RIVET, STEEL NICKEL PLATED	26	CP7623-IZP	CP7623-IZP	RIVET, STEEL NICKEL PLATED
27 CP6509-INP CP6509-INP TRIGGER, STEEL NICKEL PLATED	27	CP6509-INP	CP6509-INP	TRIGGER, STEEL NICKEL PLATED
28 CP6510-INP CP6510-INP TRIGGER STOP, STEEL NICKEL PLATED	28	CP6510-INP	CP6510-INP	TRIGGER STOP, STEEL NICKEL PLATED
29 CP11757-SS CP11757-SS SCREW, STAINLESS STEEL	29	CP11757-SS	CP11757-SS	SCREW, STAINLESS STEEL
30 CP13798-INP CP13798-INP TRIGGER GUARD, STEEL NICKEL PLATED	30	CP13798-INP	CP13798-INP	TRIGGER GUARD, STEEL NICKEL PLATED
GUNJET No. AA43L - BRASS, FOR PRESSURE UP TO 200 psi	GUN	IJET No. AA43L - BR	ASS, FOR PRESSU	RE UP TO 200 psi
GUNJET No. AA43L-AL - ALUMINUM, FOR PRESSURE UP TO 200 psi	GUN	IJET No. AA43L-AL -	ALUMINUM, FOR P	RESSURE UP TO 200 psi
GUNJET No. AA43H - BRASS, FOR PRESSURES FROM 200 to 800psi	GUN	IJET No. AA43H - BF	RASS, FOR PRESSU	RES FROM 200 to 800psi
GUNJET No. AA43H-AL - ALUMINUM FOR PRESSURES FROM 200 to 800psi	GUN	IJET No. AA43H-AL -	ALUMINUM FOR P	RESSURES FROM 200 to 800psi
PK-AB43-KIT SPARE PARTS KIT (includes all items marked)	PK-A			
PK-AB43-AL-KIT SPARE PARTS KIT (includes all items marked)	PK-A	AB43-AL-KIT SPARE	PARTS KIT (include	s all items marked)

TROUBLE SHOOTING

PROBLEM

	A. PUMP NOT PROPERLY PRIMED
1. NO PRESSURE	B. STRAINER STOPPED UP
	C. PUMP SUCKING AIR or PUMP HAS
	AIR LOCK. CHECK HOSES FOR
	CRACKS or HOLES. MAKE SURE
	FITTINGS ARE TIGHT.
	CENTRIFUGAL PUMP MAY HAVE
	AIR LOCK. UNSCREW 1/8" PLUG
	FROM TOP UNTIL WATER SHOOTS
	OUT OF IT
	D. SUCTION LINE SUCKING
	TOGETHER – NEED STIFFER HOSE
	E. WORN or LEAKING SEALS
2. PUMP RUNS, BUT LOW PRESSURE	A. SUCTION LINE & FITTINGS
	STOPPED UP or HOSE KINKED
	B. WORN ROLLERS or IMPELLAR
	C. STOPPED UP STRAINER
	A. NOZZLE SIZE MAYBE TOO SMALL.
3. PUMP PRESSURE GOOD BUT	CHECK CALIBRATION & GALLONS
LOW OUTPUT THROUGH	PER ACRE
NOZZLES	B. LET LINE TOO SMALL or BLOCKEI
	OFF
	C. BY-PASS OPEN TOO MUCH. CLOSE A LITTLE MORE
	A LITTLE MORE
4. EXCESSIVE VIBRATION or	A. POSIBLE LOOSE COULER -
NOISE	DAMAGED SHAFT
	B. EXCESSIVE PTO or ENGINE SPEED
	C. IMPELLAR or INTERNAL PROBLEM