

to these general warnings. When the manual places there are even more explicit warnings. Signs appear throughout this manual refer The following is the setting of this equipment, use, grounding, maintenance and repair of general warnings related. In addition, in the present manual Other suitable

the specific hazard. These symbols appear somewhere, go back to the following pages a description of

Fire and explosion hazards



To help prevent fire and explosion: Solvent and paint fumes and other flammable fumes in work area can ignite or explode.

- In a well ventilated area using only this device.
- plastic drop cloths (potential static arc). Eliminate all ignition sources such as pilot lights, cigarettes, portable electric lamps and
- least 20 feet away from explosive vapors (6m). Spraying opportunity spark. When the sprayer flammable liquids or flammable liquids or flammable liquids in the vicinity. When the body is flushing or cleaning, keep sprayer at
- Keep work area free of solvent, debris, gasoline and other debris
- Do not plug or unplug power cords or turn lights when flammable fumes are present The work area equipment and conductive objects. Read Grounding instructions
- and correct the problem, do notUsing the device. If there is static sparking or you feel a shock, stop operation immediately. Until you identify
- Keep a fire extinguisher in the work area.



 Before servicing equipment, turn off the power and disconnect the power cord Improper grounding system is provided incorrect or improper use can cause electric shock.

Use only grounded electrical outlets.

Use only three-core extension cords.

- Ensure ground sprayer and extension cords prongs are intact.
- Do not expose to rain. To be stored indoors.

SKIN INJECTION HAZARD



- A cut mouth, "it is a serious injury that can result in amputation. Get immediate surgical treatment
- Do not point the gun at anyone or any part of the body.
- Do not put your hand over the nozzle.
- Do not hand, body, glove or rag stop or deflect leaks.
- Engage trigger lock when not spraying.
- When you stop spraying and before cleaning, checking, or servicing equipment, follow the Pressure Relief Procedure in this manual

SKIN INJECTION HAZARD



fluid can pierce the skin. Injuries look like "just From the gun, hose leaks, or ruptured components emitted by the high-pressure

surgical treatment. A cut mouth, "it is a serious injury that can result in amputation. Get immediate

- Do not point the gun at anyone or any part of the body
- Do not put your hand over the nozzle.
- Do not hand, body, glove or rag stop or deflect leaks
- Engage trigger lock when not spraying.
- When you stop spraying and before cleaning, checking, or servicing equipment, follow the Pressure Relief Procedure in this manual.



Dangerous high-voltage aluminum parts

rupture, and result in serious personal injury or death And property damage. equipment, and other halogenated hydrocarbon solvents or contain Fluid these solvents. Doing so can cause serious chemical reaction and equipment Do not use 1,1,1-trichloroethane, methylene chloride in pressurized aluminum



Fluid or smoke poisoning hazard

on the skin can cause seriousInjury or death. If the inhalation of toxic fumes, ingestion of toxic fluid or splashed in the eyes or

- Read Material Safety Data Sheet (MSDS), familiar with the specific hazards of the
- with the requirements of the relevant provisions. Hazardous fluid stored in approved containers, and dispose of in accordance

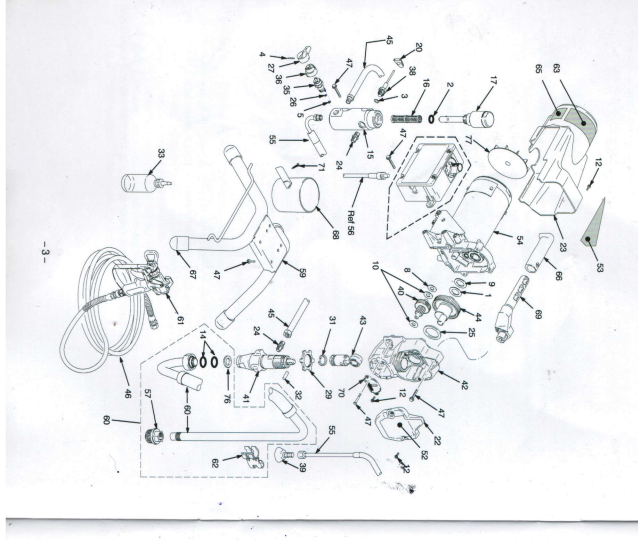


Personal Protective Equipment

Serious injuries (including eye injury), inhalation of toxic fumes, burns, and hearing equipment, and must wear appropriate protective equipment to protect against When operating or servicing equipment, or when in the operating area of the loss. These items include, but are not

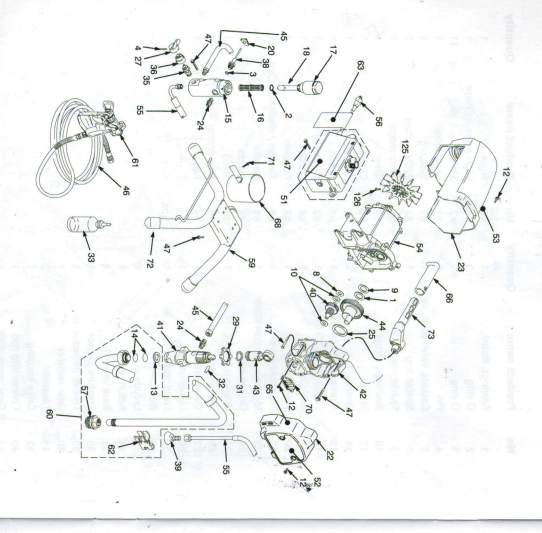
Limited to:

- Fluid and solvent manufacturer recommended protective clothing and a respirator
- Hearing protection



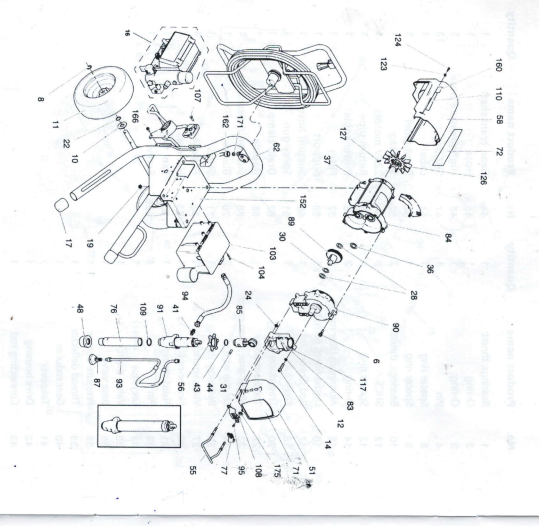
SPRAYER - PARTS LIST 1

	No.	Product name (Quantity	No.	Product name	Quantity
		Bearings, thrust	-	45	Hose	_
	2	O-ring	_	46	High pressure hose	_
	ω	O-ring	1	47	SHCS	11
	4	Pin	_	52	Front label	_
	5	Gaskets, valve seats, valve	e 1	53	Side tag	_
	8	Spacer ring	_	54	220V motors	1
	9	Spacer ring	-	55	Return pipe	_
	10	Bearings, thrust	2	57	Filter	_
	12	SHCS	6	59	Chassis	_
	14	O-ring	2	60	Suction hose	_
	15	Aluminum filter rod	_	61	Lance,	<u>-</u>
18	16	Liquid filters, 60 mesh	1	62	Drain clamp	_
4	17	Rod Cover	_	66	Handle	1
	20	Transducer	1	67	Pouches	4
	22	The front cover	_	68	Suction / discharge Cup	1
	23	Motor protection cover	_	69	Handle	_
	24	On the wire	2	70	Blanks	_
	25	Bearings, thrust	1	71	SHCS	
	26	Seat valve	1	76	Spacer ring	_
	27	Valve wrench	1	77	Fan	1
	29	Flower-nuts	1		Table 1 Cy a 10	
	31	Fixed spring	_			
	32	Pin	_			
	33.	Lecythus	1			
	35	Return valve	_			
	36	Base valve	1			
	38	Pressure Sensor	100			
	39	Thread deflector	1			
	40	Gear reducer	_			
	41	Takeover	_			
	42	Drive housing	1			
	43	Connecting rod	_			
	44	Gear, crankshaft	_			



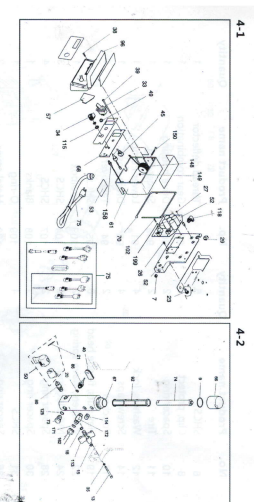
SPRAYER - PARTS LIST 2

	No.	Product name	Quantity	No.	Product name	Quantit
	_	Bearings, thrust	_	44	#	_
	2	O-ring	_	45	Hose	1
	ω	O-ring	_	46	High pressure hose	1
	4	Pin	1	47	SHCS	13
	8	Spacer ring	_	51	Label	1
	9	Spacer ring	_	52	Front label	1
	10	Bearings, thrust	2	53	Side tag	1
	12	SHCS	8	54	220V motors	_
	13	Spacer ring	1	55	Return pipe	1
	14	O-ring	2	56	Power cable	%
	15	Aluminum filter rod	1	57	Filter	_
4	16	Liquid filters, 60 mesh	1	59	Support	_
	17	Rod Cover	1	60	Suction hose	_
	18	Filter	1	61	Spray gun	1
	20	Transducer	1007	62	Drain clamp	1
	22	The front cover	_	66	Handle	1
	23	Motor protection cover	1	68	Suction / discharge Cup	р 1
	24	On the wire	2	70	Blanks	_
	25	Bearings, thrust	_	71	SHCS	1
	27	Valve wrench	1	72	Pouches	4
	29	Flower-nuts	01	73	Handle	1
	31	Fixed spring	_	125	Fan	1
	32	Pin	1	126	Screw	1
	33	Lecythus	1			
	35	Valve, drain	1			
	36	Base valve	1			
***	38	Pressure Sensor	1 1 20 01			
	39	Thread deflector	1			
	40	Gear reducer	1			
	41	Takeover	1			
	42	Drive housing	1			
	43	Connecting rod	1			



SPRAYER - PARTS LIST3

		Manage	Connecting roa	Ö
		۸.	Connecting rod	מ מ
		_	Motor	84
		1	Bearing housing	83
		1	Drain lines	77
		1001	Intake pipe	76
		1	Chassis	62 .
		1	Motor protection cover	58
Spacer ring	175 S	_	Fixing nut	56
Seal, Accessories	171 S	_	Shelf	55
SHCS	166 S	1	The front cover	51
Tube	162 T	_	Filter	48
Frame, assembly	152 F	_	Live Saixiao child	44
Torx screws	127 T	1	Fixed spring	43
Fan	126 F	1	On the wire	41
Screw	124 S	4	Hex Nuts	37
Metal cover	123 N	_	Spacer ring	36
O-ring	109 0	4	SHCS	31
Blanks	108 E	1	Spacer ring	30
SHCS	107 \$	2	Spacer ring	28
SHCS	104 S	2	Nuts, locking	24
Toolbox	103 T	2	Washers, wave spring	22
SHCS	95 5	8	Hex nuts, flange head	19
Takeover	94 T	2	Pouches	17
Drain hose	93 [4	Screw caps	14
Lower Pump	91 L	4	Washers, lock	12
Spacer ring	90a S	2	Tire	1
Drive housing	90 [2	Spacer ring	10
Gear combination	89 (2	Clip, protect	8
Thread deflector	87 1	Si	SHCS	6
Product name	No.	Quantity	רוסמעכנ וומווופ	



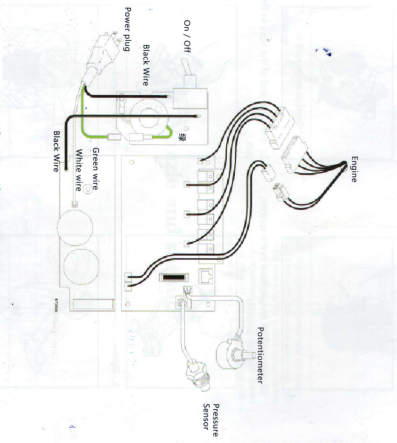
SPRAYER - PARTS LIST4

4-1

4-2

	92	86	80	74	73	67	86	50	40	35	21	20	15	t
30	Liquid Filter	Pressure Sensor	Metal valve	Filter tube	Plugs, self-deaning	Filter	Filter cap	Handle sets	Transducer	Washers, lock, spring	Pin	O-ring seal	Square Ring	Schemicals, socker liear
										*				
	Н	-	ш	1	<u>سر</u>	1	1	-		w	1	2	2	(

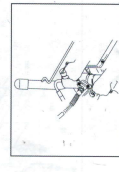
Wiring Diagram



Technical Parameters

45KG	3000PSI	5.0L	3800W	220V	1095/890
40KG	3000PSI	4.0L	3200W	220V	795/790
28KG	3000PSI	3.0L	2800W	220V	595/690
25KG	3000PSI	2.5L	2500W	220V	490/495/590
22KG	3000PSI	2.5L	2200W	220V	395/390
Weight	Pressure	Flow	Power	Power supply	Model

SETTING STEP



1, there will be no gas hose to the sprayer, Tighten securely.



9. The filler valve downward

rotation.

gun. 2, the other end of the hose to the



4. Remove tip guard

Total W

3, Tighten



To the throat packing nuts with throat seal liquid to prevent premature seal wear, have to do every time you spray.

5, Check inlet strainer for obstructions

and dirt.



8. Plug the power cord into a properly grounded electrical outlet.

7, Turn off the power



1. The pressure to the lowest pressure



2, Power



3. The rotary assembly to tighten the gun

-12-





CLEAR BLOCKAGE

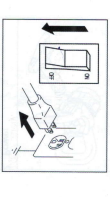


- 1. a.) the release of the trigger, put safety. b.) the spinning nozzle.
- c.) Open the safety pin.
- d.) Trigger gun to clear the clog. Never point gun at your hand or a rag!



- 2. a.) lock safety pin.b.) is rotated to the original position. c.) to open the safety pin, and then continue spraying.

CLEANING



1. Turn off the power and unplug the power cord sprayer.



Remove the cover and nozzle

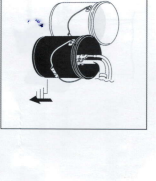


2. The pressure to lowest setting. Trigger spray seizure trigger to relieve pressure.



9. The filler valve is rotated downward minutes to clean drain tube. and then let flushing fluid to circulate 1-2

-14-



5. The siphon tube set from paint and based paint, oil paint with mineral spirits place in flushing fluid. Water and water-

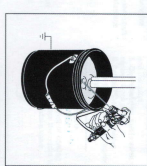
position.

6. Plug sprayer power cord. Power.

The filler valve rotated to a horizontal



7、Hold gun against paint pail. Trigger safety pin. Trigger gun and increase pressure until flushing fluid.

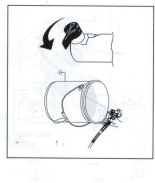


against pail, trigger gun to thoroughly flush system. Release trigger and lock 8. Move gun to flushing pail, hold gun trigger safety.



drain fluid. Turn off the power. fluid and run sprayer for 15 to 30 seconds to 10. The suction pipe raised above flushing

3. Drain hose into the bucket. The filler valve downward rotation.



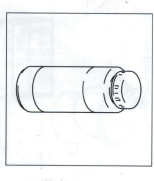
gun trigger to discharge fluid hose. 11, Close relief valve. Flushing pail



12, Open filler valve



and sprayer, then remove them. Clean and inspect. 13. If equipped with a filter on the gun



or corrosion. again with mineral spirits to leave a protective coating to prevent freezing 14. If it is washed with water, re-wash



spirits rags Wipe sprayer, hose and 15, With a soak in water or mineral



- 15 -

Troubleshooting The reason

A.Sprayer not start

problem

can not blowdown the switch is set to reflux reflux B.Spray function starts, when

2. The paint bucket is empty or the suction tube Not completely immersed in the paint Unable to reflux

 The inlet valve or outlet valve stuck
 The intake valve wear or damage
 return valve blockage The suction tube and suction valve unction unsealed The suction tube blockage

C.The rapid decline in spraying 5. The intake valve is damaged nozzle wear serious
 Suction filter clogging
 Paint or paint too viscous The discharge valve is not clean

or worn

lance opening pressure

wear 1.Reflux valve is not clean or

D.When the switch is refluxed for spraying liquid from the return conduit flows.

clean or wear 1.Gun internal parts are not nozzle seat improper assembly

E.Spray leak

parts 2. The seal wear 2. The cleaning nozzle in reverse nozzle or filter is clogged

G.Absolutely can not stand F.Nozzle seat leakage

. clogged suction port

L. Set the spray pressure is too

pressure reduction Small enough traffic force, shot instantaneous

valve junction unsealed guns, nozzles, filters blocked
The suction tube and suction

H.Paint unevenly distributed

5. The paint is too thick

. nozzle wear

The pressure is set too low
 The power supply voltage is low

low pressure

I.Sprayer lack of motivation,

Solve

2. Replace brushes
2. Replace brushes
3. The pressure is adjusted to the
highest position or return valve
rogation to the return valve
4. Test the power supply voltage,
to ensure a stable voltage,
to ensure a stable voltage
5. Replace the drag strj
6. Please reset the protector after
troubleshooting
7. Take the device to the agency
maintenance

2. Brush has come to life
3. Brush has come to life
4. When the case is still in with a
pressure sprayer is switched off
4. undervoltage
6. In extension cord is damaged
or the power is too low
6. Spray the cabinet flow protection
operation
7. The motor has a problem

 Clean the suction tube Try to look again at reflux.
 Load the paint bucket or suction

Clean the inlet, outlet valve or and the solid Clean the pipe connections,

6. Replace the intake valve

maintenance. Take the device to the agency

Replace the nozzle
 Clean intake filter
 The diluted paint or coating
 Clean or replace the outlet valve
 Replace the intake valve

Take the device to the agent for repair or renewal return valve

Take the device to the agency

Check the nozzle seat is fitted properly
 Replace the seals

Clean the nozzles or cartridge
 Place the nozzle in spray position
 Clean dirty dirt

I. Increase spray pressure
 Clean the filter
 Strengthening the suction tube
 Replace the nozzle
 Jillured paint or coating
 View Solution C

Adjust the pressure control knob clockwise to increase pressure setting
 Select high-quality power access

ACCESSORIES CODING

						w .																				
			123	122	121	120	119	118	117	116	115	114	113	112	111	110	109	108	107	106	105	104	103	102	101	NO.
			Under the steel body	O-ring	Big ball seat	Big ball	Positioning flower blue	Steel ball seat	Small ball	Under the scraper	Positioning sleeve	Leather seal	UPE seals	Positioning sleeve	O-ring	Steel sleeve	On the wire connector	Plunger rod	Positioning sleeve	UPE seals	Leather seal	Positioning sleeve	O-ring	fasten the screw nut	Guide sleeve	NAME
	-		aprilla .																							

-18-