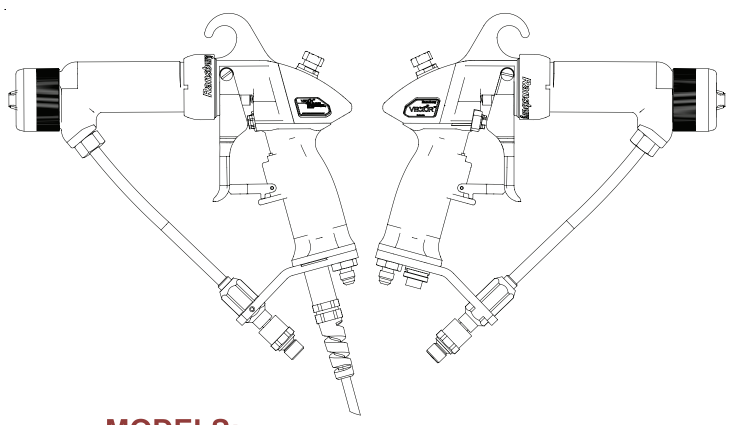
VECTOR AA90 APPLICATORS



MODELS: 79580 Vector Cascade 79581 Vector Classic





IMPORTANT: Before using this equipment, carefully read SAFETY PRECAUTIONS, starting on page 1, and all instructions in this manual. Keep this Service Manual for future reference.

Service Manual Price:

\$50.00 (U.S.)



NOTE: This manual has been changed from revision AH-07-01.8 to revision AH-07-01.9.

Reasons for this change are noted under "Manual Change Summary" on page 57

of this manual.



CONTENTS

	PAGE
SAFETY:	1-4
SAFETY PRECAUTIONS	
ATEX/FM:	5-10
EUROPEAN ATEX DIRECTIVE EUROPEAN ATEX LABELS FM CONFIGURATION DRAWINGS	6
INTRODUCTION:	11-17
THE RANSBURG ELECTROSTATIC VECTOR AA90 PROCESS CASCADE - SPECIFICATIONS SOLVENTBORNE (CASCADE)	12
- 80131-41X CONTROL UNIT ELECTRICAL SPECIFICATIONS - AA90 CASCADE SOLVENTBORNE ELECTROSTATIC SPRAY APPLICATOR FEATURES - AIR ASSIST	13
CLASSIC - SPECIFICATIONS SOLVENTBORNE (CLASSIC) - 80130-41X 9060 POWER SUPPLY ELECTRICAL SPECIFICATIONS - AA90 CLASSIC SOLVENTBORNE ELECTROSTATIC SPRAY APPLICATOR FEATURES - AIR ASSIST 80130-14X 9060 POWER SUPPLY FEATURES	15 16
INSTALLATION:	18-23
SAFE INSTALLATION TYPICAL AA90 CASCADE APPLICATOR INSTALLATION LOW VOLTAGE CABLE TYPICAL AA90 CLASSIC APPLICATOR INTALLATION CLASSIC POWER SUPPLY INSTALLATION HIGH VOLTAGE CABLE FILTERS LINE HOSE AIR / FLUID	18-19 20 20-21 22 22 23
OPERATION:	24-32
SAFE OPERATION THE RIGHT TECHNIQUE PREPARATION POWERING UP CONTROL UNIT BASIC OPERATION (CASCADE UNITS)	24-25 25-26 27

(Continued On Next Page)



CONTENTS (Cont.)

	PAGE
OPERATION (CONT.):	24-32
START UP (CLASSIC UNITS) SETTING AND ADJUSTING OUTPUT VOLTAGE BASSIC OPERATIONS (CLASSIC UNITS) TO REMOVE THE APPLICATOR FROM THE WORK SITE APPLICATOR REPAIR EQUIPMENT REQUIRED	29-30 31 32
MAINTENANCE:	33-45
SUITABLE SOLVENTS FOR CLEANING VECTOR AA90 APPLICATORS ROUTINE SCHEDULE FLUSHING PROCEDURES APPLICATOR ASSEMBLY CLEANING PROCEDURE TROUBLESHOOTING GUIDE	33-34 35 35-42
PARTS IDENTIFICATION:	46-56
79580 VECTOR AA90 APPLICATOR MODEL IDENTIFICATION	47 48-49 50-51 52 53 53 54
WARRANTY POLICIES:	56
LIMITED WARRANTY	56

SAFETY

SAFETY PRECAUTIONS

Before operating, maintaining or servicing any Ransburg electrostatic coating system, read and understand all of the technical and safety literature for your Ransburg products. This manual contains information that is important for you to know and understand. This information relates to USER SAFETY and PREVENTING EQUIPMENT PROBLEMS. To help you recognize this information, we use the following symbols. Please pay particular attention to these sections.

A WARNING! States information to alert you to a situation that might cause serious injury if instructions are not followed.

A CAUTION! States information that tells how to prevent damage to equipment or how to avoid a situation that might cause minor injury.

A NOTE is information relevant to the procedure in progress.

While this manual lists standard specifications and service procedures, some minor deviations may be found between this literature and your equipment. Differences in local codes and plant requirements, material delivery requirements, etc., make such variations inevitable. Compare this manual with your system installation drawings and appropriate Ransburg equipment manuals to reconcile such differences.

Careful study and continued use of this manual will provide a better understanding of the equipment and process, resulting in more efficient operation, longer trouble-free service and faster, easier troubleshooting. If you do not have the manuals and safety literature for your Ransburg system, contact your local Ransburg representative or Ransburg.

♠ WARNING

- ➤ The user **MUST** read and be familiar with the Safety Section in this manual and the Ransburg safety literature therein identified.
- ➤ This hand held device is intended to be used by trained personnel ONLY.
- This manual MUST be read and thoroughly understood by ALL personnel who operate, clean or maintain this equipment! Special care should be taken to ensure that the WARNINGS and safety requirements for operating and servicing the equipment are followed. The user should be aware of and adhere to ALL local building and fire codes and ordinances as well as NFPA-33 EN 50176 SAFETY STANDARD, or applicable country safety standards prior to installing, operating, and/or servicing this equipment.

MARNING

➤ The hazards shown on the following page may occur during the normal use of this equipment. Please read the hazard chart beginning on page 2.



AREA Tells where hazards may occur.	HAZARD Tells what the hazard is.	SAFEGUARDS Tells how to avoid the hazard.
Spray Area	Fire Hazard	
1200	Improper or inadequate operation and maintenance proce-	Fire extinguishing equipment must be present in the spray area and tested periodically.
	dures will cause a fire hazard.	Spray areas must be kept clean to prevent the accumulation of combustible residues.
	Protection against inadvertent arcing that is capable of causing fire or explosion is lost if any	Smoking must never be allowed in the spray area.
	safety interlocks are disabled during operation. Frequent power supply shutdown indicates a	The high voltage supplied to the atomizer mus be turned off prior to cleaning, flushing or main tenance.
	problem in the system requiring correction.	When using solvents for cleaning:
		 Those used for equipment flushing should have flash points equal to or higher than those of the coating material.
		 Those solvents used for cleaning must have a flash point at minimum of 5°C (9°F) greate than the ambient temperature. It is the end users responsibility to insure this condition is met.
		Spray booth ventilation must be kept at the rate required by NFPA-33, OSHA, country, and loca codes. In addition, ventilation must be main tained during cleaning operations using flam mable or combustible solvents.
		Electrostatic arcing must be prevented. Safe sparking distance must be maintained betwee the parts being coated and the applicator. A distance of 1 inch for every 10KV of output voltage is required at all times.
		Test only in areas free of combustible material. Testing may require high voltage to be on, bu only as instructed.
		Non-factory replacement parts or unautho rized equipment modifications may cause fire o injury.
		If used, the key switch bypass is intended fo use only during setup operations. Production should never be done with safety interlocks disabled.
		Never use equipment intended for use in water borne installations to spray solvent based ma terials.
		The paint process and equipment should be set up and operated in accordance with NFPA 33, NEC, OSHA, local, country, and European Health and Safety Norms.



AREA Tells where hazards may occur.	HAZARD Tells what the hazard is.	SAFEGUARDS Tells how to avoid the hazard.
Toxic Substances	Certain material may be harmful if inhaled, or if there is contact with the skin.	Follow the requirements of the Material Safety Data Sheet supplied by coating material manufacturer. Adequate exhaust must be provided to keep the air free of accumulations of toxic materials. Use a mask or respirator whenever there is a chance of inhaling sprayed materials. The mask must be compatible with the material being sprayed and its concentration. Equipment must be as prescribed by an industrial hygienist or safety expert, and be approved.
Explosion Hazard / Incompatible Materials	Halogenated hydrocarbon solvents, for example: methylene chloride and 1,1,1, - Trichloroethane, are not chemically compatible with the aluminum that might be used in many system components. The chemical reaction caused by these solvents reacting with aluminum can become violent and lead to an equipment explosion.	Spray applicators require that aluminum inlet fittings be replaced with stainless steel. (See "Accessories" list) Aluminum is widely used in other spray application equipment - such as material pumps, regulators, valves, etc. Check all other equipment items before use and make sure they can also be used safely with these solvents. Read the label or data sheet for the material you intend to spray. If in doubt as to whether or not a coating or cleaning material is compatible, contact your material supplier. Any other type of solvent may be used with aluminum equipment.
Electrical Equipment	High voltage equipment is utilized. Arcing in areas of flammable or combustible mat-erials may occur. Personnel are exposed to high voltage during operation and maintenance. Protection against inadvertent arcing that may cause a fire or explosion is lost if safety circuits are disabled during operation. An electrical arc can ignite coating materials and cause a fire or explosion.	Turn the power module OFF before working on the equipment. Test only in areas free of flammable or combustible material. Testing may require high voltage to be on, but only as instructed. Production should never be done with the safety circuits disabled. Before turning the high voltage on, make sure no objects are within the sparking distance.



AREA	HAZARD	SAFEGUARDS
Tells where hazards may occur.	Tells what the hazard is.	Tells how to avoid the hazard.
Spray Area	Electrostatic Arcing	Never operate the applicator without properly grounding the following.
		A. Operators Operators must be grounded. Rubber soled insulating shoes should not be worn. Grounding leg or wrist straps may be used.
		Operators must maintain contact with the handle of the applicator. If work gloves are used, the palm section must be cut out.
		Operators must remove from themselves all metal objects that are not grounded.
		NOTE: REFER TO NFPA-33 REGARDING OPERATOR GROUNDING OR SPECIFIC COUNTRY SAFETY CODE.
		B. Parts being sprayed. Resistance between the part and a grounded conveyor must not exceed 1 megohm.
		C. Every metal and conductive object in the spray area. This includes the booth, parts hangers, fire extinguishers, conductive flooring, etc.
		Grounded conductive flooring must be provided in the spray area.
		Turn off voltage at the power module before flushing out, cleaning, or removing any parts from the applicator.
		Never install an applicator into a fluid system using an isolated solvent supply.
		Do not touch applicator electrode while applicator is energized.
General Use and Maintenance	Improper operation or mainte- nance may create a hazard.	Personnel must be given training in accordance with the requirements of NFPA-33.
	Personnel must be properly trained in the use of this equip-	Instructions and safety precautions must be read and understood prior to using this equipment.
	ment.	Comply with appropriate local, state, and national codes governing ventilation, fire protection, operation maintenance, and housekeeping.

EUROPEAN ATEX DIRECTIVE 94/9/EC, ANNEX II, 1.0.6

The following instructions apply to equipment covered by certificate number Sira 06ATEX5282X:

- 1. The equipment may be used with flammable gases and vapors with apparatus groups II and with temperature class T6.
- 2. The equipment is only certified for use in ambient temperatures in the range +12.8°C to +40°C and should not be used outside this range.
- 3. Installation shall be carried out by suitably trained personnel in accordance with the applicable code of practice e.g. EN 60079-14:1997.
- 4. Inspection and maintenance of this equipment shall be carried out by suitably trained personnel in accordance with the applicable code of practice e.g. EN 60079-17.
- 5. Repair of this equipment shall be carried out by suitable trained personnel in accordance with the applicable code of practice e.g. EN 60079-19.
- 6. Putting into service, use, assembling, and adjustment of the equipment shall be fitted by suitably trained personnel in accordance with the manufacturer's documentation.

Refer to the "Table of Contents" of this service manual.

- a. Installation
- b. Operation
- c. Maintenance
- d. Parts Identification
- 7. Components to be incorporated into or used as replacement parts of the equipment shall be fitted by suitably trained personnel in accordance with the manufacturer's documentation.

8. The certification of this equipment relies upon the following materials used in its construction:

If the equipment is likely to come into contact with aggressive substances, then it is the responsibility of the user to take suitable precautions that prevent it from being adversely affected, thus ensuring that the type of protection provided by the equipment is not compromised.

Aggressive substances: e.g. acidic liquids or gases that may attack metals, or solvents that may affect polymeric materials.

Suitable precautions: e.g. regular checks as part of routine inspections or establishing from the material's data sheets that it is resistant to specific chemicals.

Refer to "Specifications" in the "Introduction" section:

- a. All fluid passages contain stainless steel or
 - nylon fittings.
 - b. High voltage cascade is encapsulated with a solvent resistant epoxy.
- 9. A recapitulation of the certification marking is detailed in the "Atex" section, on the next page, label numbers: 79496, 79515, and 79612.
- 10. The characteristics of the equipment shall be detailed e.g. electrical, pressure, and voltage parameters.

The manufacturer should note that, on being put into service, the equipment must be accompanied by a translation of the instructions in the language or languages of the country in which the equipment is to be used and by the instructions in the original language.



Vector AA90 79580 and 79581 ATEX Product Marking Definitions

Ex Certificate Number: Sira 06ATEX5282X

Sira = Notified Body performing EC-type examination 06 = Year of certification

ATEX = Reference to ATEX Directive

5 = Protection Concept Code (code 5 is titled Encapsulation)

282 = Document serial number

X = Special conditions for safe use apply

Special conditions for safe use:

The Vector 79581 AA90 Classic Series Applicator shall only be used with associated 80130 Series Power Supply.

The Vector 79580 AA90 Cascade Series Applicator shall only be used with associated 80131 Series Control Unit.

Product Marking



) II 2 G

Ex = Specific marking of explosive protection

II = Equipment Group hazardous area charac-teristics

2 = Equipment Category

G = Type of explosive atmosphere (gases, vapors, or mists)

EEx 0.24mJ The Vector 79581 AA90 Classic Series and 79580 Cascade Series Applicators are suitable for use in automatic spraying installations complying with EN 50176 as they are a Type A class with a discharge energy limit of 0.24mJ.



Label 80082

EN 50 050 COMPLIANT

Label 80081

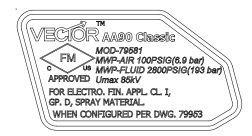
Label 79515



Label 79612-01



Label 79612-02



Label 80108



FM Configuration

These applicators are FM approved when configured to drawing 79952, 79953 shown on pages 9 thru 12.

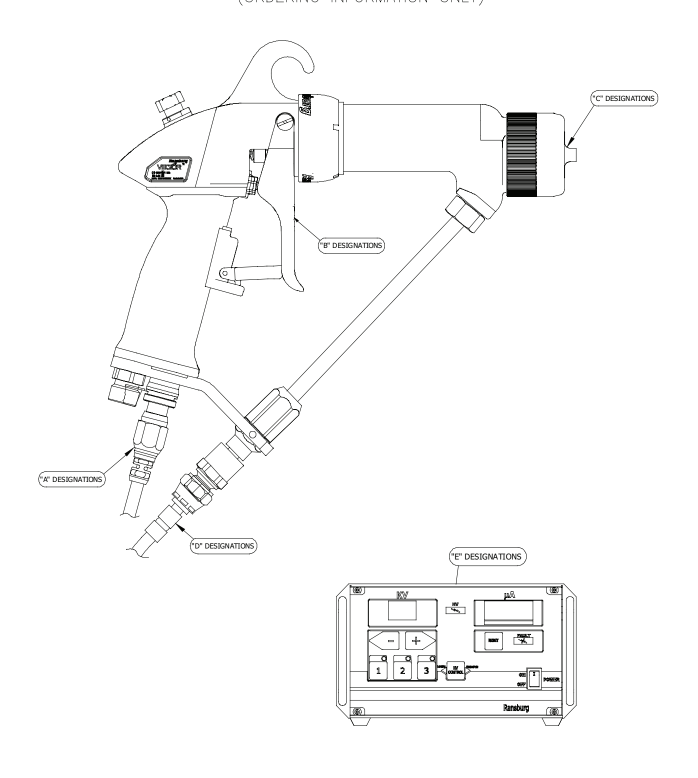
VECTOR AA90 CASCADE, SOLVENT BASED

79580-ABCDE

BASE OPTION

MODEL NO. DESIGNATIONS

(ORDERING INFORMATION ONLY)



OPTION "A" DESIGNATIONS CABLE LENGTH

0 FOR NO CABLE

1 FOR 10 METER CABLE-PART NUMBER: 79338-10

2 FOR 15 METER CABLE-PART NUMBER: 79338-15

3 FOR 20 METER CABLE-PART NUMBER: 79338-10 (2)

4 FOR 25 METER CABLE-PART NUMBER: 79338-10 (1) & 793 38-15 (1)

5 FOR 30 METER CABLE-PART NUMBER: 79338-15 (2)

OPTION "B" DESIGNATIONS

TRIGGER TYPE

2 FOR TWO FINGER TRIGGER-PART NUMBER: 79325-12

OPTION "C" DESIGNATIONS SPRAY TIP SIZE

- 1 FOR 0811 TIP WITHOUT PREORIFICE-PART NUMBER: 79691-0811
- 2 FOR 0813 TIP WITHOUT PREORIFICE-PART NUMBER: 79691-0813
- 3 FOR 1011 TIP WITHOUT PREORIFICE-PART NUMBER: 79691-1011
- 4 FOR 1015 TIP WITHOUT PREORIFICE-PART NUMBER: 79691-1015

APPROVED SPARE TIP LIST

0509 TIP: 79691-0509, 0511 TIP: 79691-0511, 0513 TIP: 79691-0513

1009 TIP: 79691-1009, 1013 TIP: 79691-1013, 1018 TIP: 79691-1018, 1021 TIP: 79691-1021 1311 TIP: 79691-1311, 1313 TIP: 79691-1313, 1315 TIP: 79691-1315, 1318 TIP: 79691-1318 1511 TIP: 79691-1511, 1513 TIP: 79691-1513, 1515 TIP: 79691-1515, 1518 TIP: 79691-1518,

1521 TIP: 79691-1521 1715 TIP: 79691-1715

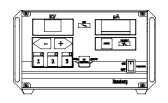
OPTION "D" DESIGNATIONS FLUID HOSE LENGTH

- 0 FOR NO FLUID HOSE
- 1 FOR 11m (36FT) FLUID HOSE-PART NUMBER: 7994-36
- 2 FOR 15m (50FT) FLUID HOSE-PART NUMBER: 7994-50
- 3 FOR 25m (75FT) FLUID HOSE-PART NUMBER: 7994-75
- 4 FOR 30m (100FT) FLUID HOSE-PART NUMBER: 7994-100

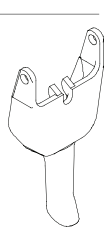
OPTION "E" DESIGNATIONS CONTROL UNIT

0 FOR NO CONTROL UNIT

- 1 FOR DOMESTIC SALES, 110/120 V-PART NUMBER: 80131-411
- 2 FOR EUROPE, 240V-50/60 Hz -PART NUMBER: 80131-412
- 3 FOR CHINA, 240V-50/60 Hz PART NUMBER: 80131-413



CONFIGURATION DWG. 79952 REV A





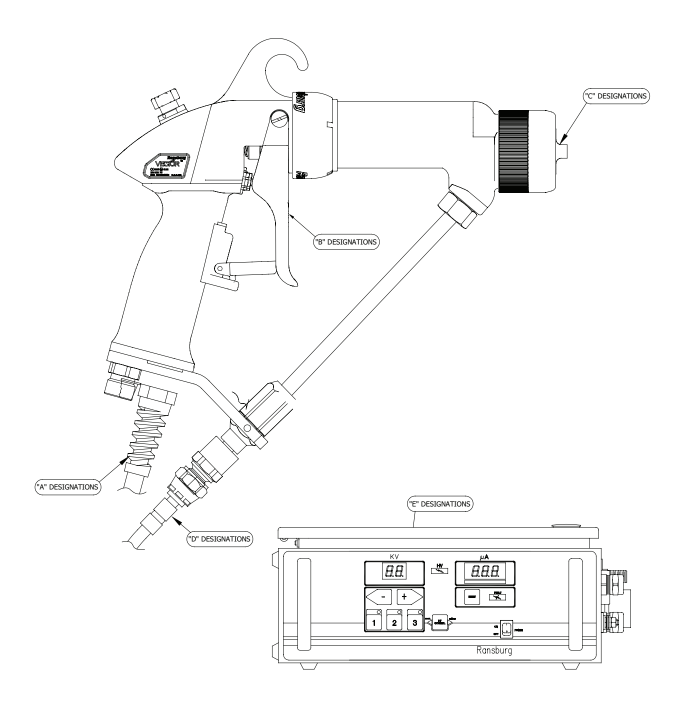
VECTOR AA90 CLASSIC, SOLVENT BASED

79581-ABCDE

BASE OPTION

MODEL NO. DESIGNATIONS

(ORDERING INFORMATION ONLY)



CONFIGURATION DWG. 79953 REV A

OPTION "A" DESIGNATIONS CABLE LENGTH

0 FOR NO CABLE

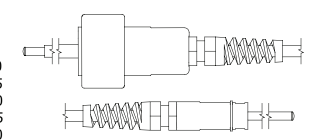
1 FOR 10 METER CABLE-PART NUMBER: 79519-10

2 FOR 15 METER CABLE-PART NUMBER: 79519-15

3 FOR 20 METER CABLE-PART NUMBER: 79519-20

4 FOR 25 METER CABLE-PART NUMBER: 79519-25

5 FOR 30 METER CABLE-PART NUMBER: 79519-30



OPTION "B" DESIGNATIONS

TRIGGER TYPE

2 FOR TWO FINGER TRIGGER-PART NUMBER: 79325-12

OPTION "C" DESIGNATIONS

SPRAY TIP SIZE

- 1 FOR 0811 TIP WITHOUT PREORIFICE-PART NUMBER: 79691-0811
- 2 FOR 0813 TIP WITHOUT PREORIFICE-PART NUMBER: 79691-0813
- 3 FOR 1011 TIP WITHOUT PREORIFICE-PART NUMBER: 79691-1011
- 4 FOR 1015 TIP WITHOUT PREORIFICE-PART NUMBER: 79691-1015



0509 TIP: 79691-0509, 0511 TIP: 79691-0511, 0513 TIP: 79691-0513

1009 TIP : 79691-1009, 1013 TIP : 79691-1013, 1018 TIP : 79691-1018, 1021 TIP : 79691-1021

1311 TIP : 79691-1311, 1313 TIP : 79691-1313, 1315 TIP : 79691-1315, 1318 TIP : 79691-1318

1511 TIP: 79691-1511, 1513 TIP: 79691-1513, 1515 TIP: 79691-1515, 1518 TIP: 79691-1518,

1521 TIP: 79691-1521 1715 TIP: 79691-1715

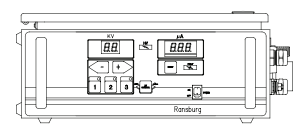
OPTION "D" DESIGNATIONS FLUID HOSE LENGTH

- 0 FOR NO FLUID HOSE
- 1 FOR 11m (36FT) FLUID HOSE-PART NUMBER: 7994-36
- 2 FOR 15m (50FT) FLUID HOSE-PART NUMBER: 7994-50
- 3 FOR 25m (75FT) FLUID HOSE-PART NUMBER: 7994-75
- 4 FOR 30m (100FT) FLUID HOSE-PART NUMBER: 7994-100

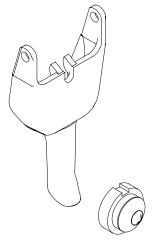
OPTION "E" DESIGNATIONS CONTROL UNIT

0 FOR NO CONTROL UNIT

- 1 FOR DOMESTIC SALES, 110/120 V-PART NUMBER: 80130-411
- 2 FOR EUROPE, 240V-50/60 Hz -PART NUMBER: 80130-412
- 3 FOR CHINA, 240V-50/60 Hz PART NUMBER: 80130-413



CONFIGURATION DWG. 79953 REV A



INTRODUCTION

THE RANSBURG ELECTROSTATIC VECTOR AA90 PROCESS

This is a combined air/airless method for electrostatically applying coatings to objects. The **Vector AA90** system applies a high voltage DC charge to the applicator electrode, creating an electrostatic field between the electrode and the grounded target. The target is electrically grounded through its support which may be either stationary or moving.

A regulated high pressure fluid system delivers coating material to the fluid nozzle and is atomized by passing through an orifice under pressure. The atomized spray particles become electrically charged under the influence of the electrostatic field surrounding the nozzle. The air supply to the applicator aids in shaping the coating material into a desired pattern. The charged particles are attracted to and deposited on the target object. The forces between the charged particles and the grounded target are sufficient to turn most normal overspray around and deposit it on the back surface of the target. Therefore, a high percentage of the coating is deposited on the target.

One of the many features of the Vector AA90 applicator system is that the electrical energy, which is available from the resistive charging electrode, is limited to the optimum level of safety and efficiency. The system is incapable of releasing sufficient electrical or thermal energy during normal operating conditions to cause ignition of specific hazardous materials in their most easily ignited concentrations in air

The power supply provides voltage output to the applicator and contains controls for AC on/off, high voltage adjust, "one touch" triple setpoint, and displays kV and μA in real time.

As the applicator electrode approaches ground,

the power supply and applicator circuitry cause the high voltage to approach zero while the current approaches its maximum value.

Λ

WARNING

▶ When more than one waterborne applicator is fed from a common isolated fluid supply, there is a potential for electrical energy discharge through any other applicators when one applicator is triggered. Depending upon the system capacity, this discharge could be hazardous. Install only one spray applicator per isolated fluid supply system.

SPECIFICATIONS SOLVENTBORNE (CASCADE)

Environmental/Physical

Applicator Length: 25.9cm

(10.2-inches)

Weight: 760g

(1.67 lbs.) (Cascade)

Hose and Cable Lengths: 10m, 15m, 20m,

25m, and 30m

Atomizer Assembly: 79580-0XXXX

(See "Nozzle Selection Guide")

Electrical

Operating Voltage: 85 kV maximum

Current Output:

Cascade: 65 microamperes maximum

Paint Resistance:* .1 M Ω to ∞

Part Sprayability: Determine sprayability of

part to be coated using Model No. 76652 Test

Equipment

(See "Paint, HV & SCI Test Equipment" service

manual.)

Mechanical

Fluid Pressure: 193 bar (2800 psi)

(maximum)

Fluid Flow Rate: Variable to 1.500 cc/minute

(spray tip dependent)

Air Pressure: 6.9 bar

(0-100 psi) (maximum)

Sound Level

Consumption: 83 dB(A) @ 2.1 bar

(30 psig)

Wetted Parts: Nylon, Acetal, Stainless

Steel, PTFE, and Carbide

*(Use Model No. 76652, Test Equipment)

80131-41X CONTROL UNIT ELECTRICAL SPECIFICATIONS

Electrical

Input Voltage: 100-240 VAC

Current: 1 A maximum RMS

Frequency: 50/60 Hz

Wattage: 40 watts (maximum)

Output Voltage: 20 VDC maximum

Current: 1A DC maximum

Physical

Height: 14.0cm (5.5-inches)

Width: 21.6cm (8.5-inches)

Depth: 19.1cm (7.5-inches)

Weight: 3.4 Kg (7.5 lbs.)

Pneumatic

Supply Air: 6.9 bar (100 psig) maximum

Control Unit Inputs / Outputs		
9060 Voltage Maximum Part # Designation Output		Maximum Output
80131-41X	110/120 VAC	-85 kV DC
80131-412	220/240 VAC EURO	-85 kV DC
80131-413	220/240 VAC CHINA	-85 kV DC

Control Unit / Applicator Combinations	
9060 Part # For Use With	
80131-41X	79580-0XXXX



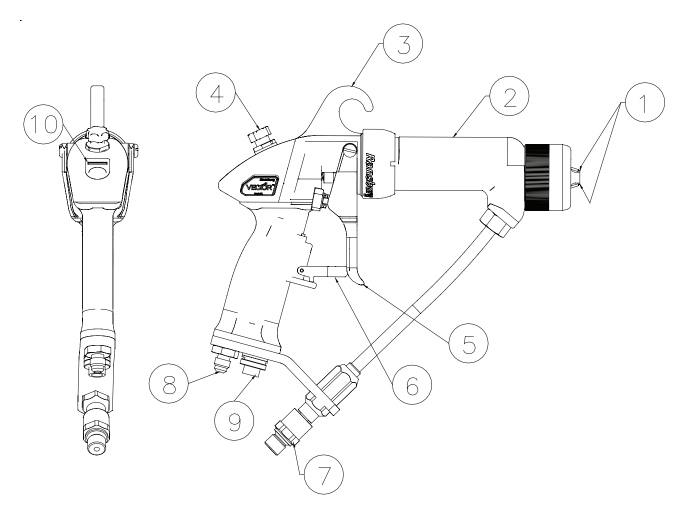


Figure 1: AA90 Cascade Solventborne Electrostatic Spray Applicator Features - Air Assist

AA90 CASCADE SOLVENTBORNE ELECTROSTATIC SPRAY APPLICATOR FEATURES - AIR ASSIST			
No.	No. Description No. Description		
1	Cap/Electrode	6	Trigger Lock Assembly
2	Barrel, HP	7	Fluid Hose Connection
3	Replaceable Hook	8	Air Inlet Connection
4	Fan Air Adjust	9	Low Voltage Cable Connection
5	2-Finger Trigger	10	kV Setpoint Switch/Microamp Display



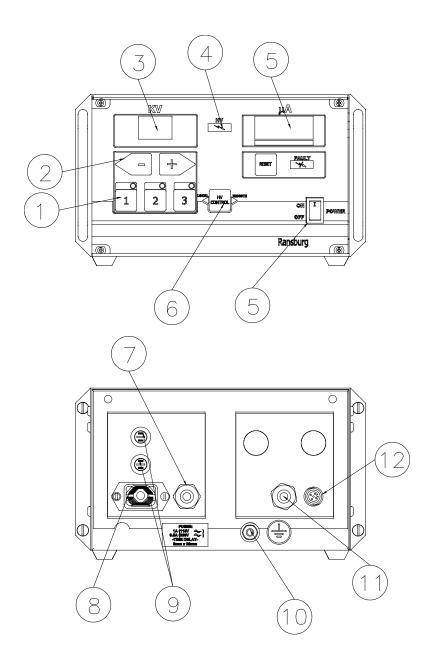


Figure 2: 80131-13X Cascade Control Unit Features

80131-41X 9060 CASCADE CONTROL UNIT FEATURES				
No.	Description	No.	Description	
1	Setpoint Adjust Buttons	7	Interlock Connector	
2	kV Setpoint Adjust Button	8	AC Line Connector	
3	kV Meter	9	Fuses	
4	HV On Indicator	10	Ground Lug	
5	μA Meter	11	Standard I/O Connector	
6	Local/Remote Mode Indicator	12	Low Voltage Cable Connector	



SPECIFICATIONS SOLVENTBORNE (CLASSIC)

Environmental/Physical

Applicator Length: 2.59cm

(10.2-inches)

Weight: 687.5g

(1.52 lbs.) (Classic)

Hose and Cable Lengths: 10m, 15m, 20m,

25m, and 30m

Atomizer Assembly: 79581-0XXXX

(See "Nozzle Selection Guide")

Electrical

Operating Voltage: 85 kV maximum

Current Output:

Classic: 90 microamperes maximum

Paint Resistance:* .1 M Ω to ∞

Part Sprayability: Determine sprayability of

part to be coated using Model No. 76652 Test

Equipment

(See "Paint, HV and SCI Test Equipment" service

manaul.)

Mechanical

Fluid Pressure: 193 bar (2800 psi)

(maximum)

Fluid Flow Rate: Variable to 1,500 cc/minute

(spray tip dependent)

Air Pressure: 6.9 bar

(0-100 psi) (maximum)

Sound Level

Consumption: 83.2 dB(A) @ 2.1 bar

(30 psig)

Wetted Parts: Nylon, Acetal, Stainless

Steel, PTFE, and Carbide

*(Use Model No. 76652, Test Equipment)

80130-41X 9060 POWER SUPPLY ELECTRICAL SPECIFICATIONS

Electrical

Input Voltage: 100-240 VAC

Current: 1 A maximum RMS

Frequency: 50/60 Hz

Wattage: 40 watts (maximum)

Output Voltage: 20-85 kV DC

Current: 90 microamps (maximum)

Physical

Height: 16.5cm (6.5-inches)

Width: 37.8cm (14.9-inches)

Depth: 30.7cm (12.1-inches)

Weight: 10.2 Kg (22.5 lbs.)

Pneumatic

80130-413

Weight: 6.9 bar

(100 psig) (maximum)

-85 kV DC

Control Unit Inputs / Outputs		
		Maximum Output
80130-411	110/120 VAC	-85 kV DC
80130-412	220/240 VAC EURO	-85 kV DC

220/240 VAC CHINA

Control Unit / Applicator Combinations	
9060 Part # For Use With	
80130-414	79581-0XXXX



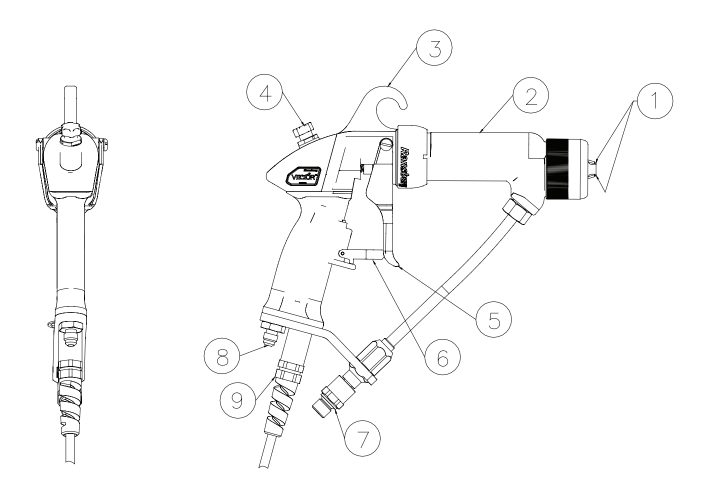


Figure 3: AA90 Classic Solventborne Electrostatic Spray Applicator Features - Air Assist

	AA90 CLASSIC SOLVENTBORNE ELECTROSTATIC SPRAY APPLICATOR FEATURES - AIR ASSIST			
No.	No. Description No. Description			
1	Cap/Electrode	6	Trigger Lock Assembly	
2	Barrel, HP	7	Fluid Hose Connection	
3	Replaceable Hook	8	Air Inlet Connections	
4	Fan Air Adjust	9	High Voltage Cable Connection	
5	2-Finger Trigger			



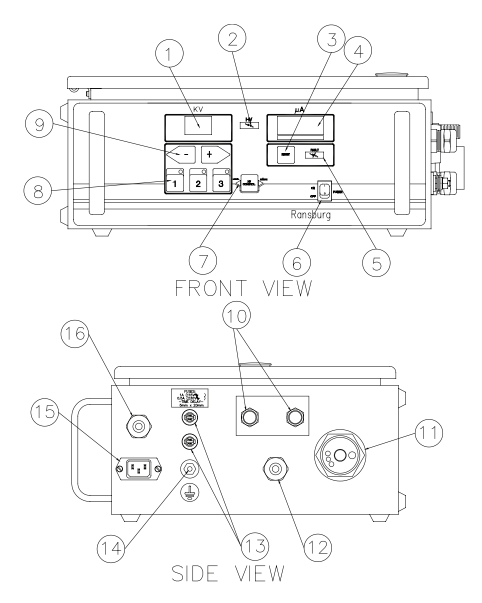


Figure 4: 80130-14X 9060 Power Supply Features

80130-41X 9060 POWER SUPPLY FEATURES			
No.	Description	No.	Description
1	kV Meter	9	kV Setpoint/Adjust Buttons
2	High Voltage On Indicator	10	Air Flow Switch Connections (Low Flow)
3	Reset Button	11	High Voltage Cable Connector
4	μA Meter	12	Standard I/O Connector
5	Fault Indicator	13	Fuses
6	On-Off Switch	14	Ground Lug
7	Local Remote Mode Indicator	15	AC Inlet Receptable
8	"One Touch" kV Setpoint Button	16	Interlock I/O Connector

INSTALLATION

★ WARNING

➤ Install and route the hoses and cable so they are **NOT** exposed to temperatures in excess of 120°F and so that all hose bends are **NOT LESS** than a 6-inch (15 cm) radius. Failure to comply with these guidelines could cause equipment malfunctions that might create **HAZARDOUS CONDITIONS!**

This information is intended ONLY to indicate general installation guidelines of this product and its working relationship to other Ransburg system components. Each installation is unique and should be directed by an Ransburg representative.

SAFE INSTALLATION

- Ground the spray booth, the paint supply, and the conveyor or work support.
- Ground all solvent and waste safety containers.
- Ground all work holders and hooks and keep them free of paint.
- Ground the target object to a structural ground and not back to the applicator system. Ensure that all target objects have a resistance to ground of one megohm or LESS.

A CAUTION

➤ Target grounding wire must not be connected directly to the ground lug of the 9060. A seperate ground line must be used for each connection.

- Ensure that all elements of the coating system are correctly grounded, connected, and located.
- Position all non-approved electrical apparatus (including, but not limited to, high voltage power supplies, fluid pumps, and air compressors) outside of the hazardous location. See the appropriate country or local codes.
- Provide appropriate fire extinguishing equipment.
- Provide conductive flooring in all spray areas.

TYPICAL AA90 CASCADE APPLICATOR INSTALLATION

Connect the low voltage cable to the control unit low voltage socket. Gently hand tighten the cable retaining nut. Connect the other end of the low voltage cable to the applicator, using a wrench to tighten. Slide the cable boot over the nut.

A CAUTION

➤ **DO NOT** overtighten the low voltage cable connection to the applicator. Damage to plastic parts may occur.

The control unit may be connected through conduit with an explosion-proof switch on or near the spray booth where it will be convenient to the operator, or may be connected with a power cord depending upon application requirement.



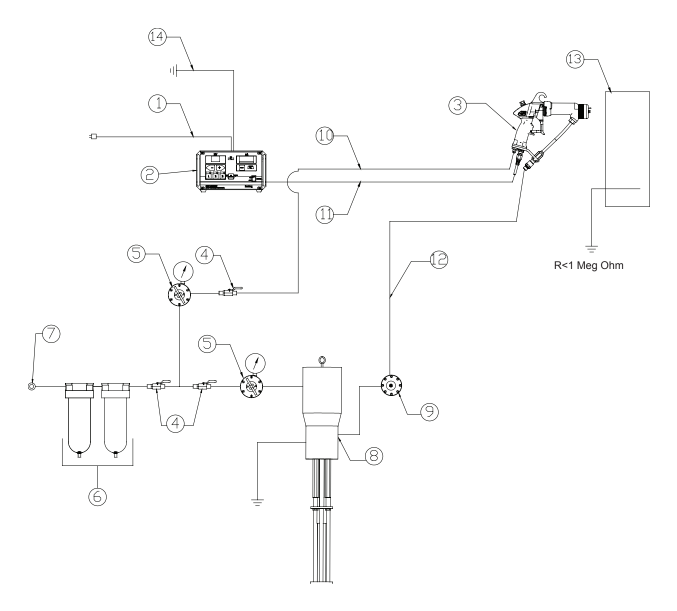


Figure 5: Typical AA90 Cascade Applicator Installation Features

TYPICAL AA90 CASCADE APPLICATOR INSTALLATION FEATURES			
No.	Description	No.	Description
1	AC Line Cord (110/220)	8	Fluid Supply (Grounded)
2	9060 Control Unit	9	Fluid Regulator
3	Vector Applicator	10	Air Line
4	Ball Valve	11	Low Voltage Cable
5	Air Regulator W/Pressure Gauge	12	Fluid Line
6	Air/Water Separator	13	Target (Earth or Building Ground)
7	Main Air Supply	14	9060 Ground (Seperate Earth or Building Ground)

LOW VOLTAGE CABLE

Connect the low voltage cable from the control unit to the applicator using a wrench to tighten.

A CAUTION

➤ **DO NOT** overtighten the low voltage connection at the applicator. The plastic parts could be damaged.

With the Vector design, multiple cables may be connected together to create the length required, up to a maximum of 30m (100 ft.). To connect the cables, insert the male end of one cable into the female end of the other. Tighten both cable connectors against each other using two (2) 16mm (5/8") open-end wrenches.



Figure 11: Daisy Chained Cable

TYPICAL AA90 CLASSIC APPLICATOR INSTALLATION

Connect the low voltage cable to the control unit low voltage socket. Gently hand tighten the cable retaining nut.

Connect the outlet from a regulator supply switch with air hose to the applicator using a wrench. (The cascade unit uses reed switch triggering)

The control unit may be connected through conduit with an explosion-proof switch on or near the spray booth where it will be convenient to the operator, or may be connected with a power cord depending upon application requirement.

A WARNING

- ➤ The electrical discharge that is available from the charging electrode must not exceed 0.25 mJ of energy. To achieve this limit, any flow of energy from the paint supply through the paint line to the applicator electrode must be prevented by grounding the paint line at the applicator handle.
- ➤ Verify that the applicator handle is actually grounded before operating it! This is done with a fully connected and operational system, by placing one lead of an ohmmeter to the handle and the other to the building electrical ground (cold water pipe, building structure, steel, etc.). This reading should be essentially zero.
- ➤ If a greater reading is obtained, check that the control unit is grounded. (See the control unit manual for "Grounding Procedure".)

M WARNING

➤ The control unit power supply MUST be located at least 3 feet outside of the spray area. Install units in accordance with the code requirements. (See local and national codes.)



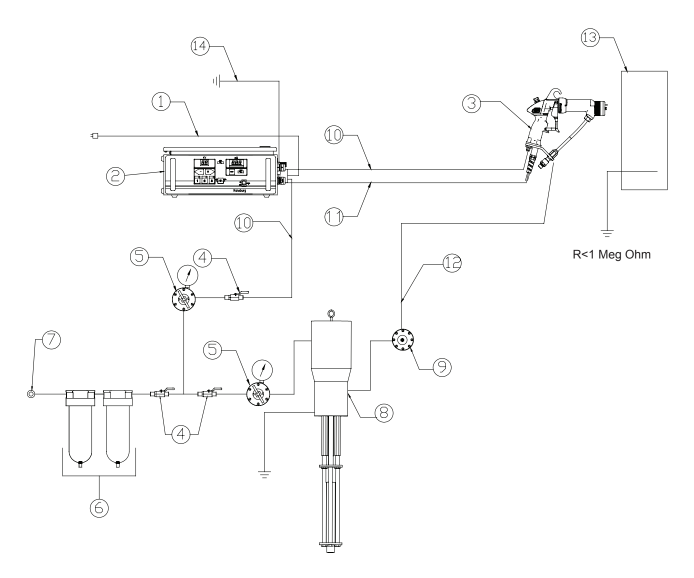


Figure 12: Typical AA90 Classic Applicator Installation Features

TYPICAL AA90 CLASSIC APPLICATOR INSTALLATION FEATURES			
No.	Description	No.	Description
1	AC Line Cord (110/220)	8	Fluid Supply (Grounded)
2	9060 Control Unit	9	Fluid Regulator
3	Vector Applicator	10	Air Line
4	Ball Valve	11	Low Voltage Cable
5	Air Regulator W/Pressure Gauge	12	Fluid Line
6	Air/Water Separator	13	Target (Earth or Building Ground)
7	Main Air Supply	14	9060 Ground (Seperate Earth or Building Ground)



CLASSIC POWER SUPPLY INSTALLATION

A CAUTION

➤ **DO NOT** locate the power supply near or adjacent to heat producing equipment such as ovens, high wattage lamps, etc.

The power supply may be free standing on any flat surface or wall mounted (wall mount brackets not supplied) as shown in Figure 13.

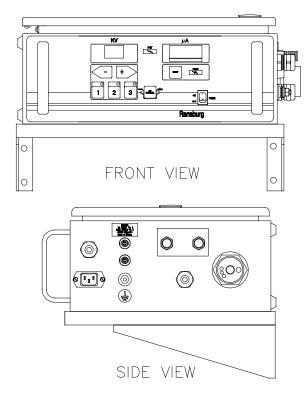


Figure 13: Typical Power Supply Mounting

HIGH VOLTAGE CABLE

Position the applicator in the spray area and route the high voltage cable to the power supply. The cable should be routed so that it is not damaged by foot and vehicle traffic and also so that it is not close to areas of high temperature (129° F+). The operator should have free movement of the applicator and all bend radii of the cable should not be less than 6-inches (15cm). Connect the high voltage cable to the power supply and tighten the retaining nut and set screw. If during the routing of the high voltage cable it is required to remove it from the applicator, care should be taken when reinstalling so that the clip retaining the high voltage cable in the applicator is completely engaged and the high voltage cable retention screw is tightened to 5-7 lbs•in (.6-.8 Nm) (see Figure 17).

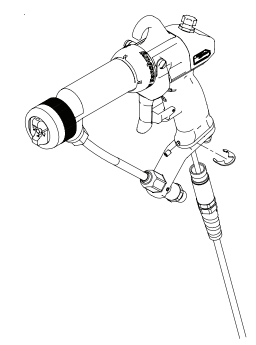


Figure 17: High Voltage Cable Removal and Installation

♠ WARNING

➤ The power supply must be off when the applicator is removed or reinstalled.

FILTERS (CLASSIC AND CASCADE)

Install an air filter assembly onto the factory air.

NOTE

➤ An air filter **MUST** be installed to prevent contamination of the coating material by the atomization and fan air.

LINE HOSE - AIR (CLASSIC AND CASCADE)

Ransburg supplies a standard 2m whip hose with all applicator assemblies. Connect air hose of proper size and length based on application.

★ WARNING

➤ Use only hose rated at 6.9 bar (100 psig) working pressure or above.

LINE HOSE - FLUID (CLASSIC AND CASCADE)

Ransburg supplies a standard 1m whip hose. Optional hose lengths are available. Ransburg offers this hose ONLY as a complete assembly to ensure that the hose is properly grounded at each end fitting.

★ WARNING

➤ Use only high pressure hose rated at 193 bar (2800 psig) working pressure or above.

OPERATION

SAFE OPERATION

- Ground all operators by requiring that they hold the applicator handle with a bare hand.
- Ground operators and all other persons in spray areas by requiring that they wear conductive soled shoes or grounding straps.
- Have exhaust fans operating while spraying.
- Exhaust fans must be interlocked with the control unit or Aviator.
- See that no more than one gallon of solvent per safety container per operator is inside of the hazard location.
- If ANY symptom of improper operation occurs, suspend use of the unit until the problem has been diagnosed and corrected. See "Troubleshooting Guide" or contact your authorized Ransburg representative.
- Ground MUST be maintained during the addition of fluid to any supply container! Whenever transferring flammable fluid from one container to another, both containers MUST be properly connected to a proven ground first and then to each other. Personnel executing such a transfer MUST also be grounded.
- A chemical reaction, resulting in the possibility of a pressure EXPLOSION, may occur if 1, 1, 1-Trichloroethane, Methylene Chloride, or other Halogenated Hydrocarbon Solvents are used in PRESSURIZABLE FLUID SYSTEMS having ALUMINUM or GALVANIZED WETTED PARTS. Such an explosion could cause DEATH, serious BODILY INJURY and/or substantial property damage. Consult your fluid supplier to determine the chemical content of your solvents. (See "HHC Explosion Hazard Danger Sign" and "Halogenated Hydrocarbon Safety Bulletin".)

 Never flush the applicator with solvent while electrostatics are on. Failure to turn off electrostatics while flushing may cause an IGNITION HAZARD.

THE RIGHT TECHNIQUE

Following are some basic electrostatic spray techniques. Depending on the spray target, it may be necessary to adjust the technique.

Spray Width Determination

The size of the object being coated is the determining factor in adjusting the spray pattern. The larger the object, the larger the required pattern width. This is accomplished by fluid nozzle selection. Air adjustment is used to remove "tails" from the spray pattern and adjust the pattern size.

NOTE

➤ The degree of atomization is dependent on the viscosity of the paint formulation, the applied fluid pressure, and nozzle selection.

Applicator to Target Distance

The distance between the applicator and the target influences the appearance of the final finish of the object. If the applicator is held too close, under 100mm (approximately 4-inches), runs and sags with excessive "bounce-back" may occur. If the applicator is held too far from the object, the electrostatic attraction is decreased. Normally, the best spacing between applicator and target is in the 150mm to 300mm area (6-inch to 12-inch).

CAUTION

➤ The object being coated is maintained at ground potential. The applicator operator is also grounded, therefore, the operator has as much attraction for the electrostatic paint as the object. To prevent "wrap-back" always keep the applicator nozzle closer to the target than to the operator.

For the best "hiding" and uniformity of film thickness, the stroke overlap should be approximately 50%. There should be some overlap at edges of the part to increase edge coverage. Overlap requirements may vary widely with different paint formulations and different compositions of objects being coated.

Triggering

Applicator triggering (ON/OFF) depends largely on the desired results (the amount of wraparound required, edge coating, etc.). If the front and back of the object are being coated, proper applicator technique can edge coat in some instances without making a specific pass for that purpose. Triggering the applicator before the target is directly in front of the applicator may cause heavy edge buildup on the leading edge of the target due to the electrostatic attraction.

PREPARATION

Paint

A selection of the proper paint mixture is essential to electrostatic operation. Paint test equipment may be obtained through your Ransburg representative. For further paint formulation and test procedures, consult your Ransburg representative and/or your paint supplier.

Fluid Nozzle

Because of the design of the AA90 applicators, the fluid nozzle precision is paramount to proper function. Ransburg makes every effort to assure that all production of this part will meet the critical design standards necessary for all applications.

The selection of the best nozzle to apply a given coating to a specific article with maximum efficiency is not an exact science. Testing is usually necessary and wide experience with many types of coating applications helps. Your Ransburg representative uses such experience and actual laboratory testing when recommending a nozzle for your application needs.

However, if parts, paints, or conveyor speeds are changed, a different nozzle may be required for best results. The following discussion and guide will assist the user in making their own nozzle selection whenever it becomes necessary. Selection should always be verified by actual tests to determine optimum efficiencies.

Refer to "Nozzle Selection Guide", Table I in this section for the choice of spray width and spray characteristics appropriate to the size and type of target. The maximum nozzle flow capacity depends on: the orifice size, the fluid pressure, the paint viscosity, and the spraying temperature. Always remember, for maximum paint economy any nozzle selected should always be operated at the lowest fluid pressure, which will give good atomization and the required flow rate.

A CAUTION

➤ Ransburg recommends the use of a fluid filter in addition to the filter in the applicator fluid line to reduce nozzle clogging.

Table II shows the available pre-orifice sizes. The pre-orifice selected should be sized approximately .025mm (.001-inch) larger than the tip size opening. The pre-orifice can significantly increase the usefull spray life of the tip.

The AA90 applicator incorporates a new feature, that being a locating air cap. Refer to Figure 18 for a view showing the locating pin. This feature gives the capability to spray with a fan pattern in either horizontal or vertical positions.

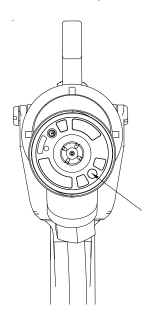


Figure 18: Air Cap Alignment Pin

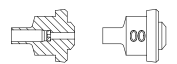


Figure 19: Pre-Orifice Seal Sizes Dash Identification

TABLE I NOZZLE SELECTION GUIDE		
Nozzle Identification	Operating Parameters	
AA90 Fluid Nozzle Part#	Nozzle Orifice Size in Inches (mm)	Pattern Width at 10-in. (mm)
79691-0509	.009 (.23)	
79691-0511	.011 (.28)	5-in (127)
79691-0513	.013 (.33)	
79691-0811	.011 (.28)	
79691-0813	.013 (.33)	8-in. (203)
79691-1009	.009 (.23)	
79691-1011	.011 (.28)	
79691-1013	.013 (.33)	
79691-1015	.015 (.38)	10-in. (254)
79691-1018	.018 (.46)	
79691-1021	.021 (.53)	
79691-1311	.011 (.28)	
79691-1313	.013 (.33)	
79691-1315	.015 (.38)	13-in. (330)
79691-1318	.018 (.46)	
79691-1511	.011 (.28)	
79691-1513	.013 (.33)	
79691-1515	.015 (.38)	15-in. (381)
79691-1518	.018 (.46)	
79691-1521	.021 (.53)	
79691-1715	.015 (.38)	17-in. (432)

The first two digits of the nozzle dash number indicate the spray pattern width in inches at a distance of 10- inches (254mm) from the target. The second two digits indicate the orifice size in thousandths of inches.

For example: 79691-1015 has a 10-inches (254mm) spray pattern width and an orifice size of 0.015-inches (.38mm).

TABLE II - 79692-XX PRE-ORIFICE SEAL SIZES			
Part #	Matching Spray Tip Part #	Restrictor Orifice Size	
79692-01	79691-0509, -1009	.1010" (.256mm)	
79692-02	79691-0511, -0811, -1011, -1311, -1511	.1021" (.307mm)	
79692-03	79691-0513, -0813, -1013, -1313, -1513	.0141" (.358mm)	
79692-04	79691-1015, -1315, -1515, -1715	.0161" (.409mm)	
79692-06	79691-1018, -1318, -1518	.0201" (.511mm)	
79692-07	79691-1021, -1521	.0221" (.561mm)	



POWERING UP CONTROL UNIT

(CASCADE UNITS)

When the AC power is turned on, the unit will display the PC board applicator type number on the kV setpoint display and the software revision level in the μ A display for 2-3 seconds.

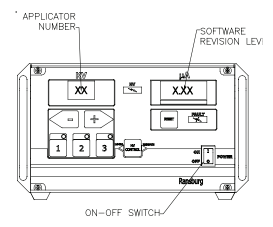


Figure 23: Control Unit Start-Up Display

START-UP DISPLAY		
Applicator Type	Description	
0	85 kV Cascade	

Changing the Setpoint at the Applicator

To change the setpoint at the applicator, the applicator must NOT be triggered. By pushing the kV button on the rear cover of the applicator, the setpoint will change. If there are 2 green lights lit, setpoint 1 is active. If 2 green lights and 2 yellow lights are lit, setpoint 2 is active. If all lights are lit (2 green lights, 2 yellow lights, and 2 red lights) setpoint 3 is active.

kV to the applicator can be turned off by pressing the applicator kV button in for 2-3 seconds. This can be done whether the applicator is triggered or not and is useful if the kV needs to be turned off for spraying into recessed areas. When the kV is disabled in this manner, the kV meter will read zero, OFF will be displayed in the microamp meter, and all kV setpoint indicator lights will be disabled. Pressing the kV button in for another 2-3 seconds turns the kV to the applicator back on.

♠ WARNING

➤ **DO NOT** turn the applicator off using the applicator button in place of interlocking with a solvent supply for flushing. The applicator must be interlocked with solvent supply such that when the solvent is on to flush the applicator, there is no kV at the applicator.

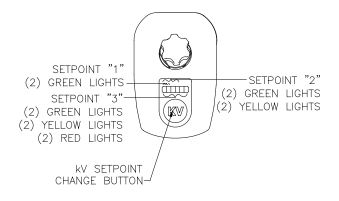


Figure 26: View of Rear Cover

BASIC OPERATION (CASCADE UNITS)

Triggering

High voltage is actuated by pulling the trigger to start the flow of atomizing and fan control air through the applicator. When the applicator is triggered, a new switch in the applicator is activated. The kV setpoint is displayed on the kV display, the actual current draw on the μA display, and the high voltage light illuminates. Under the μA display is a bar graph meter that illuminates according to the actual current draw.



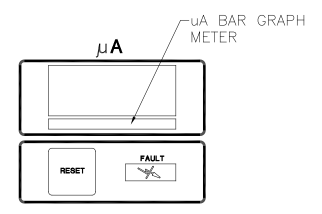


Figure 31: µA Bar Graph Meter Display

The green and yellow regions of the bar graph meter indicate output current is in the optimum range for maximum transfer efficiency. The red region of the bar graph indicates high output current causing decreased transfer efficiency.

The display at the rear of the applicator also doubles as a microamp bar graph meter when high voltage is on (see Figure 30). Its' function is similar to that of the control unit bar graph display.

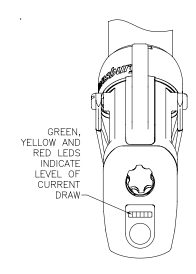


Figure 32: View of Applicator LED Display

Measuring "High Voltage On" Time

The 9060 Power Supply records the amount of time the high voltage is triggered on up to 99,999 hours. These units are displayed in the kV and μ A displays of the unit. There are two registers that retain this information, one that may be reset, the

other that is permanently retained in memory. The number of hours the unit's high voltage has been on may be displayed by depressing at the same time the preset 1 and reset buttons. The display will show hours of use for 3 seconds. This is the re-settable register.

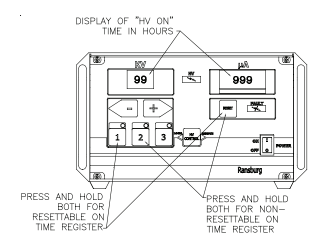


Figure 33: Display In "High Voltage On" Time

To reset this register, press the reset button while the hours are displayed. Pressing the preset 2 and reset buttons at the same time will show the number of hours on the non-re-settable register.

Local/Remote

The Vector product line is designed currently for applicators only. The local/remote high voltage control switch should be set to local for all Vector applicator applications.



Figure 34: High Voltage Control Switch

A CAUTION

➤ The unit will not function if it is in remote mode without external inputs.

START-UP (CLASSIC UNITS)

After all installation procedures are completed, operation of the applicator may begin. When the ON-OFF switch is turned on, the kV display will show the applicator type the 9060 Power Supply is configured for and the microamp display will show the current software revision level. These items are displayed for about 2-3 seconds.

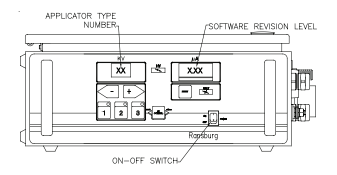


Figure 35: Power Supply Start-Up Display

START-UP DISPLAY		
Applicator Type	Description	
6	85 kV Classic	

SETTING AND ADJUSTING OUTPUT VOLTAGE

The voltage on the 80130-41X power supply is adjustable between 20 kV and full kV DC. The factory preset voltages are Preset 1 - full kV minus 20 kV, Preset 2 - full kV minus 10 kV, and Preset 3 - full kV.

The Vector applicator system has three voltage setpoints 1, 2, and 3. Each of these setpoints can be individually adjusted between 20 and full kV using the + and - buttons on the front panel of the power supply. When the + or - buttons are held in longer than 1 second, the kV display will

begin incrementing or decrementing in units of 5 instead of 1.

When the applicator trigger is off, the present setpoint can be changed by pressing the 1, 2, or 3 buttons on the front panel.

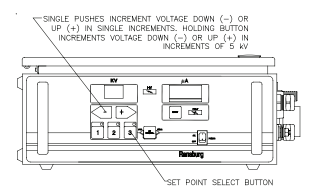


Figure 36: kV Adjust/Setpoint Buttons

BASIC OPERATIONS (CLASSIC UNITS)

Triggering

High voltage is actuated by pulling the trigger to start the flow of atomizing and fan control air through the applicator. When the applicator is triggered, an air flow switch is activated, the kV setpoint is displayed on the kV display, the actual current draw on the μA display and the high voltage light illuminates. Under the μA display is a bar graph meter that illuminates according to the actual current draw.

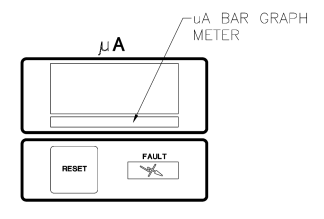


Figure 37: µA Bar Graph Meter Display

The green and yellow regions of the bar graph meter indicate output current is in the optimum range for maximum transfer efficiency. The red region of the bar graph indicates high output current causing decreased transfer efficiency.

Local/Remote Mode Button

The 9060 Power Supply product line is designed currently for applicators only. The mode should be set to local for all Vector applicator applications.



Figure 39: Local/Remote Mode Button

A CAUTION

▶ If unit is in remote mode with no external signal, the unit will not function. The unit must be in local mode.

TO REMOVE THE APPLICATOR FROM THE WORK SITE

1. Flush the applicator. (Refer to "Flushing Procedures" in the "Maintenance" section.)

A CAUTION

- ➤ **ALWAYS** remove the applicator from the work site for service or repair!
- ➤ Always ensure power to control unit/ power supply is off prior to removing applicator from source.
- ➤ **DO NOT** use any silicone lubricants in order to avoid paint defects.
- 2. Ensure all fluid and air pressure hoses are bled from the system prior to removing line. With a wrench, loosen and unscrew the fluid hose nut. Remove the fluid hose assembly.
- 3. With a wrench, lock the air fitting in place and loosen the air hose nut using a second wrench. Completely unscrew the nut and remove the air hose assembly.
- 4. **Cascade Applicator:** Loosen the low voltage cable nut from the plug assembly with a wrench turning counter-clockwise and unscrew the nut by hand. Remove the low voltage cable by pulling it from the plug assembly.

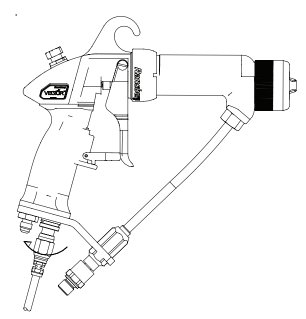


Figure 40: Removing Cascade Applicator

Classic Applicator: Pull the clip on the high voltage cable out with the blade of a screwdriver. Loosen cable set screw. Pull cable out of handle,

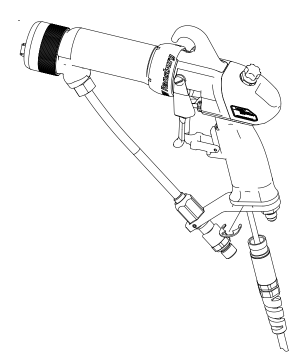


Figure 41: Removing Classic Applicator

5. Remove the applicator from the work site.



APPLICATOR REPAIR

All repairs should be made on a clean, flat surface. If a vise is used to hold parts during service or repair, DO NOT clamp onto plastic parts and always pad the vise jaws!

Apply dielectric grease (LSCH0009-00) to the following parts when assembling:

- All O-Rings (PTFE o-rings do not need lubrication)
- · Needle Shaft Assembly
- · Packing Tube
- Resistor Tube Assembly (Classic)
- Air Valve Rod Assembly 79310-00

Apply sealant (7969-10) to the external threads of the following parts when assembling:

Air Valve Retaining Nut

EQUIPMENT REQUIRED

- Special Multi-Purpose Applicator Wrench 19749-00
- Air Cap Removal Tool 79642-00
- 2.5mm Wrenches 74133-00 (2)
- Nozzle Wrench 76428-00
- 3/32-inch Allen Wrench
- Open End Wrenches: 15/16, 7/8, 11/16, 9/16, 7/16, 3/4, 3/8, and 1/4-inch
- Screwdriver (blade)
- Dielectric Grease LSCH0009-00
- Medium Strength Sealant 7969-10
- Plastic or Wood Dowel Rod, 5/16-inch diameter

MAINTENANCE

SUITABLE SOLVENTS FOR CLEANING VECTOR AA90 APPLICATORS

When cleaning the Vector AA90 applicator, a suitable solvent for cleaning depends on the part(s) of the applicator to be cleaned and the material that needs to be removed. Ransburg recommends that all exterior cleaning be done with non-polar solvents to prevent a conductive residue on critical components. We also understand that some of these solvents do not always meet the cleaning needs of some materials. If conductive polar solvents are used to clean the applicator components, all residues must be removed using a non-conductive non-polar solvent (i.e. high flash naphtha). If there are any questions as to what solvents are best for cleaning, contact your local Ransburg distributor and/or your paint supplier.

A WARNING

➤ Any solvent used for cleaning must have a flash point of 5° C (9° F) above ambient temperate. It is the end users responsibility to insure this condition is met.

The AA90 applicator, air hoses, fluid hoses, and low voltage/high voltage cable assemblies should not be submerged or soaked in solvent. However, the outer surface of these items can be wiped with a suitable solvent. When the applicator is disassembled into individual components, some of these items may be soaked in a suitable cleaning solvent. The items that cannot be soaked are noted throughout this manual. All electrical components cannot be cleaned or soaked in any solvents.

WARNING

- ➤ ENSURE the power is OFF and the system is grounded before using solvent to clean ANY equipment. Relieve all fluid pressures.
- ➤ When using cleaning solvent, standard health and safety precautions should apply.

A CAUTION

➤ Cleaning of the exterior surfaces of the applicator should be done with non-polar solvents. If cleaning requires the use of polar solvents, the applicator should be wiped down with non-polar solvent prior to going back into use.

ROUTINE SCHEDULE

Follow these maintenance steps to extend the life of the applicator and ensure efficient operation.

Several Times Daily

- Turn the control unit power OFF!
- Set the trigger stop lever and inspect the air cap for paint accumulation. Clean as frequently as necessary with a soft bristled brush and a suitable solvent.
- Clean all insulating surfaces in the system. Remove paint accumulation from the exterior of the applicator and low voltage or high voltage cable with a solvent dampened cloth.

A CAUTION

➤ **NEVER** soak or submerge the electrical components of the applicator, i.e., cascade barrel assembly, assembly or cable assembly. Damage and failure may occur.



Daily (or at start of each shift)

- Verify that ALL solvent safety containers are grounded!
- Check within 20-feet of the point of operation (of the applicator) and remove or ground ALL loose or ungrounded objects.
- Inspect workholders for accumulated coating materials (and remove such accumulations).
- Check that atomizer assembly is clean and undamaged.
- Check the applicator electrode for damage.
- Clean the fluid filter, if necessary.
- Turn the control unit power ON. Its green pilot should light or Aviator will be audible.
- Run a voltage output test.

Applicator High Voltage Output Test (Cascade/Classic)

Use high voltage probe assembly (76652-01).

- 1. Set the meter dial to the kV scale. Plug the high voltage probe into the side of the meter.
- 2. Attach the ground clamp to a proven earth ground.

A WARNING

- ➤ Injury to personnel and damage to equipment is probable if the ground clip is **NOT ATTACHED**. This step **MUST** be accomplished before voltage is applied.
- 3. Make sure all grounded objects are at least 2-feet away.

- 4. Line up the hole in the test probe and the electrode. Slide the test probe straight over the electrode wire of the applicator.
- 5. Holding the metal portion of the high voltage probe in your hand, trigger the applicator so voltage exists at the electrode.

↑ WARNING

- ➤ To provide proper equipment to operator ground, the conductive handle of the probe **MUST** be held in the bare hand of the operator. To avoid a shock hazard, the meter should **NEVER** be disconnected from the probe during high voltage contact.
- 6. Read the voltage displayed on the meter.
- 7. Turn the voltage to the applicator OFF, and pull the test probe straight off the electrode.

Shutdown (or at end of shift)

- 1. Turn the control unit/power supply power OFF.
- 2. Turn the paint supply OFF.
- 3. Turn the shaping air supply OFF.
- 4. Wipe the applicator, cable, and hoses with a rag and a suitable cleaning solvent.
- 5. Flush the fluid lines and applicator. Then bleed the fluid pressure to zero, and allow the solvent to remain in the lines (see "Flushing Procedures" in this section).
- 6. Set the trigger stop lever.

FLUSHING PROCEDURES

The fluid system should be thoroughly cleaned by flushing with a clean compatible solvent whenever a color change is made, or when the applicator will not be used for an extended period.

- 1. Turn OFF the control unit/power supply power.
- 2. Turn the paint supply OFF.
- 3. Turn the shaping air supply OFF. Bleed all air from the line.
- 4. Tilt the applicator down and trigger until it is clear of paint.
- 5. Set the trigger stop lever and remove the nozzle nut, air nozzle, and fluid nozzle.
- 6. Connect the solvent supply.
- 7. Release the trigger stop and run solvent through the system until it runs clear.
- 8. Disconnect the solvent supply.
- 9. Trigger the applicator until it is clear of solvent. After the preceding steps are complete, the applicator is ready for color change, storage, or maintenance.

NOTE

➤ If production downtime is to be short, the fluid lines may not require flushing (depending on the coating material being used). If the solids in the coating settle slowly, the lines will not need to be flushed as soon after shutdown as with fast settling solids. The paint being used and the length of downtime will determine the need for flushing. Metallic paint and primer will require flushing sooner than other types of coating material.

A CAUTION

➤ If the coating material is fast settling and the fluid lines are not flushed soon enough, the internal passages may become clogged. This can lead to excessive downtime for repair.

Weekly

- Check the entire system for damage, leaks, and paint accumulation.
- · Clean the atomizer assembly.

APPLICATOR ASSEMBLY CLEANING PROCEDURE

Routine Cleaning Equipment Needed

- · An appropriate solvent
- Solvent safety container (grounded)
- Small soft-bristled brush

For efficient electrostatic operation, keep the applicator's exterior and low voltage / high voltage cable free of paint accumulation. This prevents the loss of voltage to ground with a resultant reduction in transfer efficiency.

A CAUTION

➤ Before cleaning the nozzle assembly, turn the control unit or power supply **OFF** and flush the fluid line with a compatible solvent until clean. Turn the paint and air supplies **OFF**. Trigger the applicator to relieve both fluid and air pressures.



♠ WARNING

- ➤ Ensure supply pressures have been bled to zero prior to servicing the applicator. Failure to do so may cause personal injury.
- ▶ If the fluid nozzle is completely clogged, triggering the applicator will not release the pressure. Cover the end of the applicator with a heavy rag and loosen the nozzle nut slowly into a grounded catch container.
- ➤ Any broken or damaged components should be replaced. Any damage to the applicator may result in **UNSAFE** operating conditions.
- 1. Turn OFF the control unit/power supply power.
- 2. Turn the paint and air supplies OFF. Relieve both fluid and air pressures. Set the trigger stop lever.
- 3. Unscrew the air cap retaining ring completely from the barrel.
- 4. With the front of the barrel tilted downward, remove the air cap and fluid nozzles.
- 5. Clean all parts in a suitable solvent and examine for wear and damage. To clear the fluid nozzle orifice, blow compressed air through the tip in the opposite direction of flow. Soaking in solvent and/or brushing may also be necessary to clean the orifice. Replace as necessary.
- 6. Clean all exterior surfaces of the applicator with a rag and a suitable solvent.
- 7. Assemble the parts in reverse order of disassembly.

A CAUTION

A wire brush or metal tools must **NEV-ER** be used. **NEVER** use a cleaning tool that is harder than the plastic parts. If a deposit cannot be removed with solvent and a rag or the soft brush, soak the part in solvent **ONLY** until the deposit can be removed! **NEVER** soak the applicator body, barrel, or hook transformer!

★ WARNING

▶ NEVER wrap the applicator, associated valves and tubing, and supporting hardware in plastic to keep it clean. A surface charge may build up on the plastic surface and discharge to the nearest grounded object. Efficiency of the applicator will also be reduced and damage or failure of the applicator components may occur. WRAP-PING THE APPLICATOR IN PLASTIC WILL VOID WARRANTY.

Spray Tip Removal/Carbide Removal

- 1. Remove the retaining nut completely by hand.
- 2. Remove the air cap from applicator by pulling the air cap straight out from the applicator.

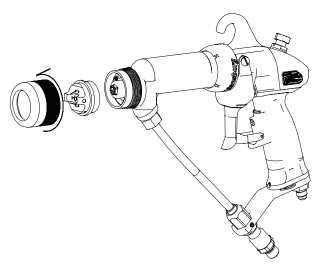


Figure 42a: Spray Tip Removal/Carbide Removal

3. Push the spray tip and holder out of the air cap by pressing with a finger or soft object on the carbide or tapered portion of spray tip. The carbide spray tip contains a removable nozzle seal with or without a pre-orifice. The pre-orifice seal is black, the standard seal is white. To remove the sealfrom the tip holder, hold the end of the tip and the end of the seal and snap apart the two pieces.

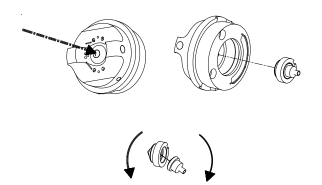


Figure 42b: Spray Tip and Seal Removal

4. Locate the female opening of the tip holder on the male portion of the 79642-00 tool as shown in 42c. Locate the tip holder in the air cap lining up the slot in the tip holder with the pin in the air cap (see figure 42c). With a light tap to the tool, the tip holder will snap in place. Remove the 79642-00 tool from the assembly.

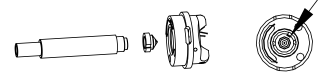


Figure 42c: Spray Tip Carbide Installation

5. Insert the seal into the tool as shown in figure 42d. Snap the seal into the tip holder.

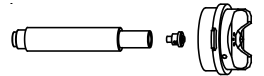


Figure 42d: Seal Installation

Barrel Removal

- 1. Remove air cap and retaining ring.
- 2. With a flatblade screwdriver, remove trigger screws and trigger.
- 3. Loosen the fluid tube barrel connection.
- 4. Using 19749 special wrench, remove barrel nut.
- 5. Hold applicator handle, pull barrel straight out. With Cascade units, the entire cascade assembly will be removed. With Classic units, the resistor tube housing will be left in the applicator handle.



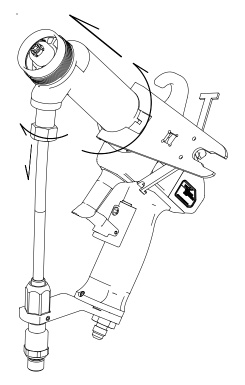


Figure 43: Barrel Removal

Barrel Disassembly

1. Using 76428 wrench, remove nozzle.

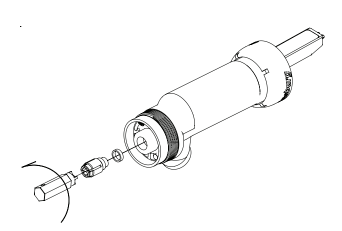


Figure 44a: Barrel Disassembly

2. Using 19749 special tool, remove packing nut.

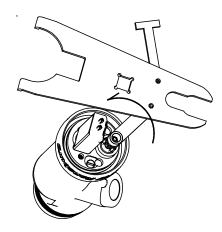


Figure 44b: Barrel Disassembly

3. Pull needle shaft assembly straight out.

Needle Shaft Packing Replacement

1. Remove spring spray retainer and lock nut from shaft. Pull all rear seal parts off shaft. Replace components as required.

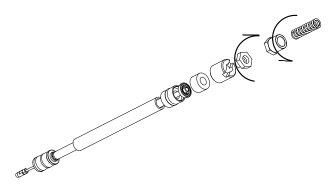


Figure 45a: Needle Shaft Packing Replacement

2. Using two 74133 tools, remove carbide ball and jam nut. Remove packing components.

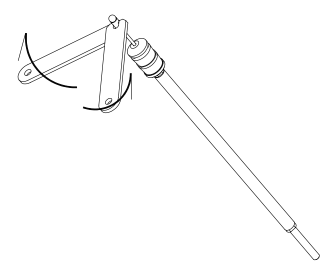


Figure 45b: Needle Shaft Packing Replacement

3. Remove front spreader seal, front u-cup seal, rear spreader seal, rear u-cup seal, and pusher seal.

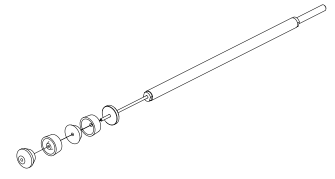


Figure 45c: Needle Shaft Packing Replacement

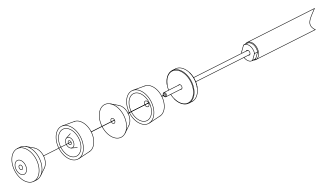


Figure 46a: Needle Shaft Pack Reassembly

Needle Shaft Pack Reassembly

- 1. Install pusher seal, rear u-cup, rear spreader seal, front u-cup seal, front spreader seal as shown. Orient seals per Figure 52a.
- 2. Install jam nut all the way on the shaft. Install the carbide ball all the way down using two 74133 tools. Tighten the jam nut against the carbide ball.

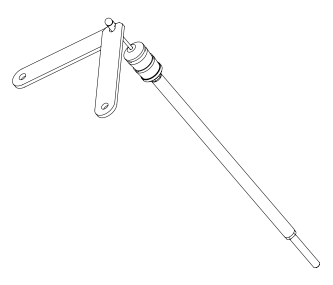
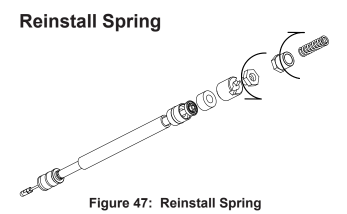


Figure 46b: Needle Shaft Packing Reassembly

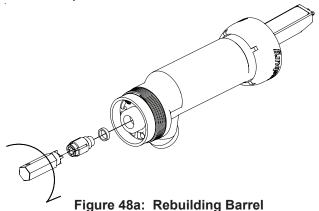
3. Install rest of parts in reverse order. Ensure all parts are adequately coated with LSCH0009-00 grease. Hand tighten needle shaft spring retainer and locking nut.



AH-07-01.9 39

Rebuild Barrel

1. Install tip and seals into barrel.



2. Install a generous amount of LSCH0009-00 into needle shaft cavity. Install needle shaft assembly into barrel

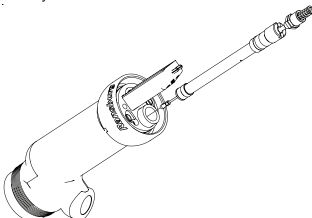


Figure 48b: Rebuilding Barrel

3. Tighten packing nut until resistance on the shaft may be felt when the shaft is pushed in and out.

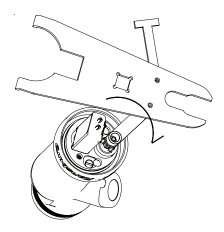


Figure 48c: Rebuilding Barrel

Install Barrel on Handle

1. Adjust spring retainer and locking nut to dimension shown. Tighten against each other.

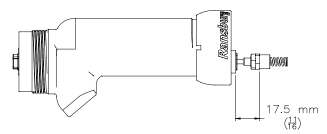


Figure 49a: Install Barrel on Handle

- 2. Push barrel straight into handle.
- 3. Using 19749 wrench, tighten barrel nut onto handle
- 4. Tighten fluid tube nut into place.
- 5. Install trigger and trigger screws.

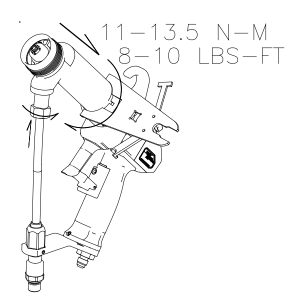


Figure 49b: Install Barrel on Handle

Handle Disassembly

- 1. Remove the barrel.
- 2. Remove the fluid tube from the bracket.

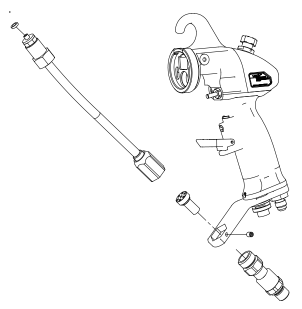


Figure 50a: Handle Disassembly

3. Remove the fan valve and rear cover.

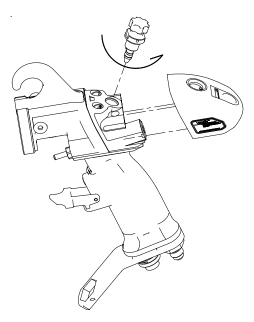


Figure 50b: Handle Disassembly

- 4. Remove trigger lock assembly.
- 5. Remove air fitting and bracket.

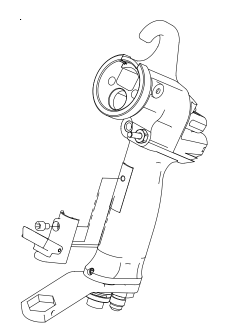


Figure 50c: Handle Disassembly

6. Remove air valve and air valve seal.



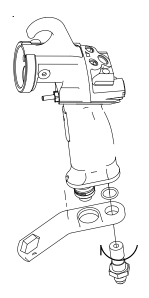


Figure 50d: Handle Disassembly

7. Remove gasket, hook, and hook gasket.

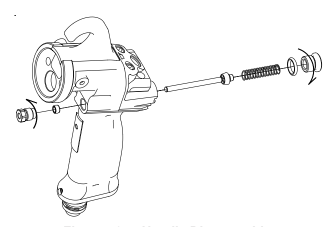


Figure 50e: Handle Disassembly

8. For Cascade Units - remove plug assembly.

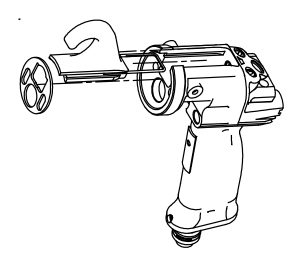


Figure 50f: Handle Disassembly

9. For Classic Units - remove resistor tube assembly.

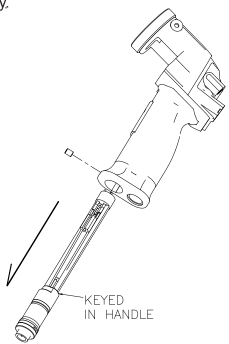


Figure 50g: Handle Disassembly

Apply LSCH0009-00 dielectric grease to resistor tube prior to reassembly.

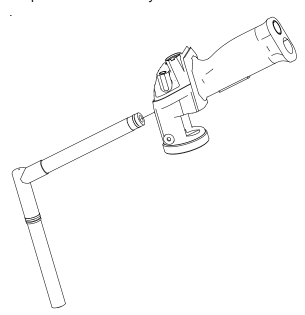


Figure 50h: Handle Disassembly

Handle Reassembly

1. Reverse disassembly procedure. Replace parts as required. Use LSCH0009-00 on all electrical components.



TROUBLESHOOTING GUIDE

General Problem	Possible Cause	Solution
Poor Atomization and Distribution	Partially clogged nozzle	Clean out.
and Distribution	2. Low fluid pressure	Increase pump air pressure.
	3. Viscosity too high	3. Try nozzle with narrower fan or smaller orifice.
	4. Improper nozzle	4. Try nozzle with narrower fan or smaller orifice.
	5. Badly worn nozzle	5. Replace.
	6. High voltage electrode bent	Straighten electrode or replace nozzle assembly.
	7. Low shaping air pressure	7. Readjust shaping air pressure.
Poor Wraparound	Poor atomization	See "Poor Atomization and distribution".
	Excessive exhaust velocity	2. Reduce (with code limits).
	3. Excessive fluid pressure	Reduce air pressure to pump.
	Applicator held too close to target	4. Hold applicator further back.
	5. Paint too conductive	5. Consult Ransburg technical assistance.
	6. Poor target ground	Check ground integrity from target through support to ground.
Paint Wraps Back On Operator	Poor ground on parts	Check that parts are fully grounded, strip workholders.
	Applicator held too far from parts	2. Hold applicator closer.
	Booth exhaust insufficient or improperly routed	Increase, or adjust direction, change booth filter.
	4. Improper spray technique	Keep applicator directed at work.
No Paint Delivery	Clogged nozzle	Blow out nozzle.
	2. Clogged hose or filters	2. Clean.
	3. No pressure at paint pump	3. If pump air supply OK, consult pump manual.



TROUBLESHOOTING GUIDE (Cont.)

General Problem	Possible Cause	Solution
Excessive Surging	Restriction in pump air line	Remove restriction.
	2. Insufficient pump capacity	Secure larger pump or reduce output.
	3. Clogged paint filter	3. Service or replace.
	4. Low air volume capacity	Check factory air capacity.
	5. Nozzle too large	Replace with correct nozzle.
Persistent Nozzle Clogging	Paint allowed to dry in nozzle or line	Flush lines with solvent after each use.
	Paint applicator filter too coarse or damaged	2. Replace or change to finer screen paint filter.
	3. Paint pigments too coarse	3. Pre-filter paint and/or use larger nozzle orifice.
Paint Leaks Through Center	Loose nozzle cap	1. Tighten nut.
of Nozzle (Failure to Shut Off)	2. Improper trigger adjustment	2. Readjust.
(r unare to chat ch)	3. Defective or dirty valve seat	3. Flush out or replace as needed.
Paint Leaks Around the Nozzle Cap	1. Loose nozzle cap	1. Tighten nut.
tile Nozzie sup	2. Fluid seal worn	2. Replace seal.
Paint Leaks At Rear of Barrel	Loose packing nut	Tighten packing nut.
Orange Peel or Rough Finish	Evaporation rate too fast	Use slower evaporating solvent.
Rough Fillish	2. Poor atomization	See "Poor Atomization and Distribution".
	3. Viscosity too high	3. Add solvent or heat.
Paint Runs or Has Poor Hiding	Low solids paint	Use less solvent.
Qualities	2. Low viscosity	2. Use less solvent.
	3. Excessive delivery	Use smaller nozzle, wider fan angle, lower pump pressure.

(Continued On Next Page)



TROUBLESHOOTING GUIDE (Cont.)

General Problem	Possible Cause	Solution
Improper or No High Voltage	Faulty low voltage cable connections	Check and secure at the applicator and at the control unit.
	Improper or no ground at control unit	2. Trace and correct.
	3. Faulty barrel/cascade assembly	3. Replace.
	Faulty low voltage cable	4. Replace.
	5. Faulty control PC board	5. Replace.
	6. Dirty air cap and/or fluid nozzle	Clean as require per suggested "Maintenance Schedule".
	7. Blown fuse	7. Replace fuse.
	8. Is the power turned on?	8. Check power supply.
	9. Is the atomizing air turned on?	9. Check air regulator.
	10. Is the applicator triggered?	10. Check applicator trigger.
	11. Is the applicator switch on?	11. Check applicator switch.
	12. Is the paint too conductive?	12. Check conductivity of paint.
	13. Faulty flow switch	13. Replace flow switch.
Isolation System Grounded Out	Failed fluid hose	Replace fluid hose.
Grounded Out	Isolation stand or charged equipment too close to ground	2. Provide adequate ground distance.

PARTS IDENTIFICATION

79580 VECTOR AA90 APPLICATOR MODEL IDENTIFICATION

When ordering, use 79580-A, B, C, D, and E as indicated by Tables A, B, C, D, and E. Five digits must follow the basic part number, for example:

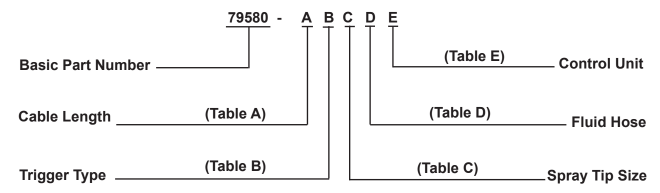


TABLE A Cascade Solventborne Cable Lengths - Metric			
Dash No.	Cable Length - Meters	"A"	
0	No Cable		
1	10	79338-10	
2	15	79338-15	
3	20	79338-10 (2)	
4	25	79338-15,-10	
5	30	79338-15 (2)	

TABLE B Trigger Type		
Dash No.	Description	"B"
2	2-Finger Trigger	79325-12

TABLE C Tip Size		
Dash No.	Description	"C"
0	0811 Tip	79691-0811
1	0813 Tip	79691-0813
2	1011 Tip	79691-1011
3	1015 Tip	79691-1015

TABLE D - Fluid Hose Length Dash "D" **Description** No. 0 No Fluid Hose 11m (36-ft.) Pant Hose, 3/16" ID 7994-36 15m (50-ft.) Paint Hose, 3/16" ID 2 7994-50 23m (75-ft.) Paint Hose, 3/16" ID 7994-75 3 30m (100-ft.) Paint Hose, 3/16" ID 7994-100

TABLE E Control Unit		
Dash No.	Description	"E"
0	Applicator with Cable Only,	
	No Power Supply	
1	110/120 V	80131-411
2	240 V - 50/60 Hz Euro	80131-412
3	240 V - 50/60 Hz China	80131-413



79581 VECTOR AA90 APPLICATOR MODEL IDENTIFICATION

When ordering, use 79581-A, B, C, D, and E as indicated by Tables A, B, C, D, and E. Five digits must follow the basic part number, for example:

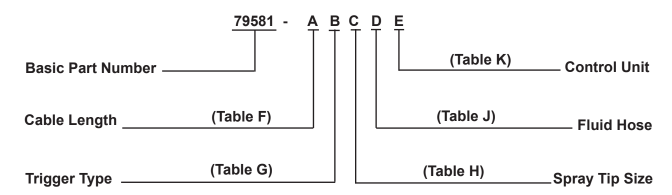


TABLE F Cascade Solventborne Cable Lengths - Metric		
Dash No.	Cable Length - Meters	"F"
0	No Cable	
1	10	79549-10
2	15	79519-15
3	20	79519-20
4	25	79519-25
5	30	79519-30

TABLE G Trigger Type		
Dash No.	Description	"G"
2	2-Finger Trigger	79325-12

TABLE H Tip Size			
Dash No.	Description	"H"	
0	0811 Tip	79691-0811	
1	0813 Tip	79691-0813	
2	1011 Tip	79691-1011	
3	1015 Tip	79691-1015	

TAB	TABLE J - Fluid Hose Length		
Dash No.	Description	<u>"</u>	
0	No Fluid Hose		
1	11m (36-ft.) Pant Hose, 3/16" ID	7994-36	
2	15m (50-ft.) Paint Hose, 3/16" ID	7994-50	
3	23m (75-ft.) Paint Hose, 3/16" ID	7994-75	
4	30m (100-ft.) Paint Hose, 3/16" ID	7994-100	

TABLE K Control Unit		
Dash No.	Description	"K"
0	Applicator with Cable Only,	
	No Power Supply	
1	110/120 V	80130-411
2	240 V - 50/60 Hz Euro	80130-412
3	240 V - 50/60 Hz China	80130-413

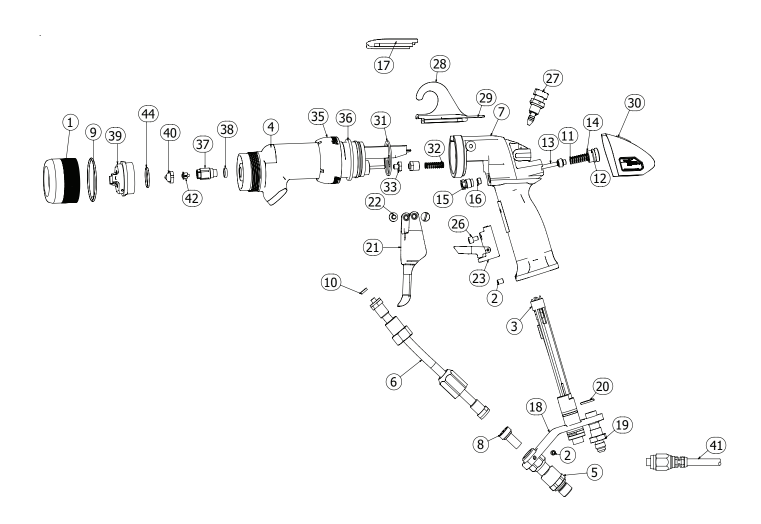


Figure 51: Vector AA90 Cascade Exploded View



em #	Part #	Description	Qty
1	79568-00	Ring, Retaining, Air Assist	1
2	19603-8F	Set Screw, Cup Point	2
3	79460-04	Assembly, Plug, Low Voltage	1
4	79588-00	Assembly, Barrel AA90 With Needle, Retaining Ring	1
	79586-00	Assembly, Barrel AA90, Barrel Only	1
5	76105-00	Swivel, High Pressure	1
6	77096-00	Fluid Tube Assembly	1
7	79476-01	Handle Assembly	1
8	7720-01	Filter, Paint, .005 Web Spacing, 100 Mesh (Fine)	1
	7720-02	Filter, Paint, .009 Web Spacing, 60 Mesh (Course)	1
9	LSOR0005-17	O-Ring, PTFE Encapsulated	1
10	72375-02	Seal, PTFE	1
11	17130-00	Spring, Return	1
12	79001-31	O-Ring, Solvent Proof	1
13	79310-00	Rod Assembly, Dual Stage Air Valve	1
14	79453-00	Cap, Retaining, Air Valve	1
15	78635-00	Nut, Retaining, Air Valve	1
16	10051-05	Cup Seal, Spring Loaded	1
17	79322-11	Hook, Blank, Molded	1
18	79570-00	Bracket, Support, Offset	1
19	74189-00	Fitting, Air Inlet (REM)	1
20	79001-08	O-Ring, Solvent Proof	1
21	Table B - "B"	Trigger, Molded	1
22	79454-00	Screw, Trigger Retention	2
23	79638-00	Trigger Lock Assembly	1
24			
25			
26	8301-08C	SHCS	1
27	79566-10	Assembly, Valve, Fan Click Adjust	1
28	79322-00	Hook, Molded	1
29	79479-00	O-Ring, Cord	1
30	79471-01	Assembly, Rear Cover	1
31	79378-00	Gasket, Barrel Cover	1
32	78824-00	Spring	1 1
33	78632-00	Nut, Locking, Needle Shaft	1 1
34	78633-00	Spring Retainer, Needle Shaft	1
35	79373-00	Nut, Retaining Barrel	1
36	75326-00	Ring, Retaining	1
37	79668-00	Assembly, Valve Seat Body	1
38	72375-03	Seal, PTFE	1 1
39	79695-00	Assembly, Air Cap, Air Assist	1
40	Table C - "C"	Carbide Tip Assemblies	1
41	Table A - "A"	Cable, Low Voltage	Table A - "
42	79692-00-K3	Seal, Carbide Tip, Kit of 3	1

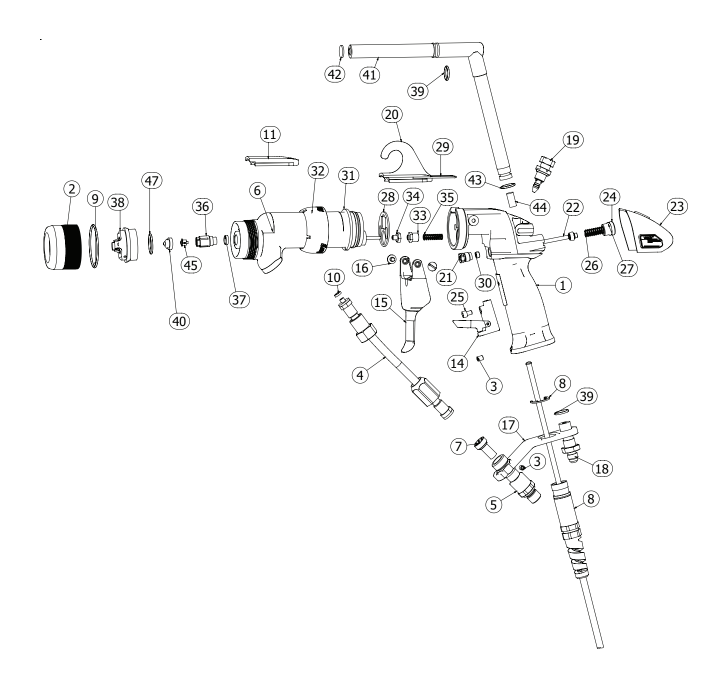


Figure 52: Vector AA90 Classic Exploded View



1 2 3		Description	Qty
3	79476-01	Handle Assembly	1
	79568-00	Ring, Retaining, Air Assist	1
	19603-8F	Set Screw, Cup Point	2
4	77096-00	Fluid Tube Assembly,	1
5	76105-00	Swivel, High Pressure	1
6	79584-00	Assembly, Barrel, AA90 Classic With Needle,	1
		Retaining Ring and Resistor Tube	
	79583-00	Assembly Barrel, Barrel Only	1
7	7720-01	Filter, Paint, .005 Web Spacing, 100 Mesh (Fine)	1
	7720-02	Filter, Paint, .009 Web Spacing, 60 Mesh (Course)	1
8	Table F - "F"	Assembly, Cable High Voltage	1
9	LSOR0005-17	O-Ring, PTFE Encapsulated	1
10	72375-02	Seal, PTFE	1
11	79322-11	Hook, Blank, Molded	1
12			
13			
14	79638-00	Trigger Lock Assembly	1
15	Table G - "G"	Trigger, Molded, 2-Finger	1
16	79454-00	Screw, Trigger Retention	2
17	79570-00	Bracket, Support, Offset	1
18	74189-00	Fitting, Air Inlet (REM)	1
19	79566-10	Assembly, Valve, Fan Click Adjust	1
20	79322-00	Hook, Molded	1
21	78635-00	Nut, Retaining, Air Valve	1
22	79310-00	Rod Assembly, Dual Stage Air Valve	1
23	79471-11	Assembly, Rear Housing, AA90 Classic	1
24	79453-00	Cap, Retaining, Air Valve	1
25	8301-08C	SHCS	1
26	17130-00	Spring, Return	1
27	79001-31	O-Ring, Solvent Proof	1
28	79378-00	Gasket, Barrel Cover	1
29	79479-00	O-Ring, Cord	1
30	10051-05	Cup Seal, Spring Loaded	1
31	75326-00	Ring, Retaining	1
32	79373-00	Nut, Retaining Barrel	1
33	78633-00	Spring Retainer, Needle Shaft	1
34	78623-00	Nut, Locking, Needle Shaft	1
35	78824-00	Spring	1
36	79668-00	Assembly, Valve Seat Body	1
37	72375-03	Seal, PTFE	1
38	79695-00	Assembly, Air Cap	1
39	79001-08	O-Ring, Solvent Proof	2
40	Table H - "H"	Carbide Tip Assemblies	1
41	70397-02	Resistor Housing, Potted	1
42	14061-05	Sponge, Conductive	1
43	79001-07	O-Ring, Solvent Proof	1
44	14061-08	Sponge, Conductive	1
45	79692-00-K3	Seal, Carbide Tip, Kit of 3	1

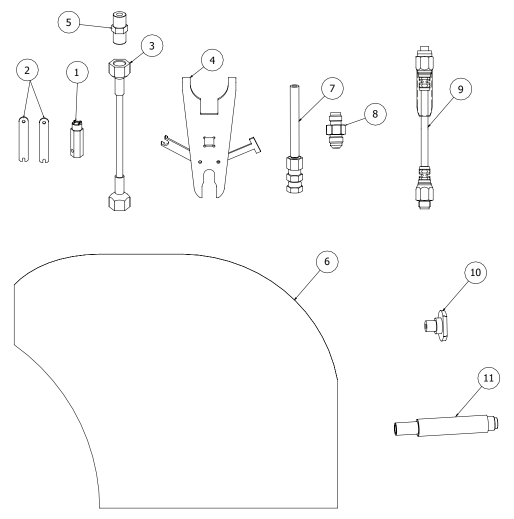
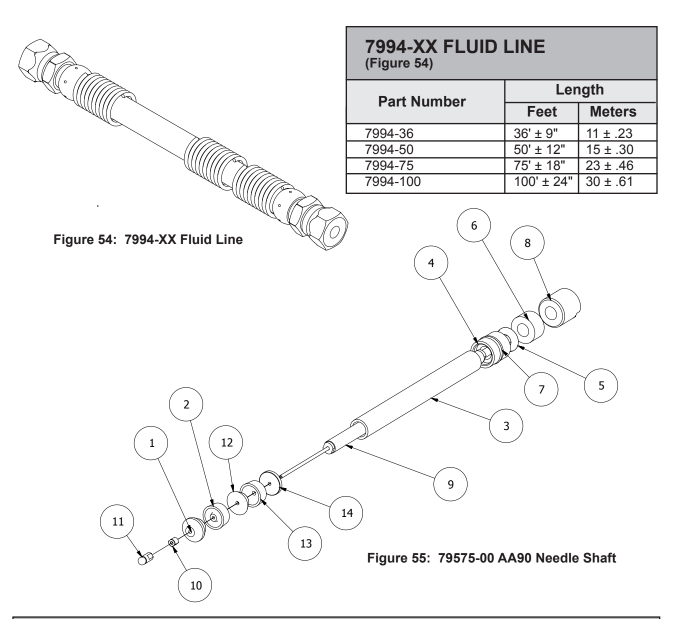


Figure 53: Accessories

ACCESSORIES - PARTS LIST (Figure 53) *				
Item #	Part #	Description	Qty	
1	79676-00	Wrench, Nozzle Removal	1	
2	74133-00	Wrench, Needle	2	
3	76104-00	High Pressure Whip Hose, 1m	1	
4	19749-00	Wrench Assembly	1	
5	71880-06	Nipple, Male Double	1	
6	79529-00	Disposable Applicator Cover	1	
	79529-00-K5	Disposable Applicator Cover (Lots of 5)		
7	74187-02	Air Hose Assembly, 2m Whip (6.5 ft.)	1	
8	77105-00	Adapter, 3/8" AN Male to 1/4" NPSM(M)	1	
9	79338-01	1 Meter Low Voltage Cable (79580 Vector Cascade Only)	1	
10	79634-00-K3	Carbide Tip Seals, Kit of 3	1	
	79634-XX	Carbide Tip Pre-Orifice	1	
11	79642-00	Tip and Seal Installation Tool	1	

^{*} The "Accessories" are included with each Classic or Cascade Unit



79575-00 AA90 NEEDLE SHAFT - PARTS LIST (Figure 55)				
Item #	Part #	Description	Qty	
1	79618-00	Spreader, Seal, Front	1	
2	73345-00	Seal, Front U-Cup	1	
3	72378-01	Packing Tube	1	
4	73347-00	Container, Rear Seal	1	
5	74330-00	Seal, High Pressure	1	
6	73348-00	Retainer, Real Seal	1	
7	72209-05	O-Ring, Metric	1	
8	73354-00	Nut, Packing	1	
9	79572-00	Assembly, Needle Shaft	1	
10	73351-00	Nut, Jam	1	
11	73350-00	Assembly, Ball Valve	1	
12	79615-00	Spreader, Seal Rear	1	
13	79616-00	Seal, Rear U-Cup	1	
14	79617-00	Seal, Pusher, AA90	1	



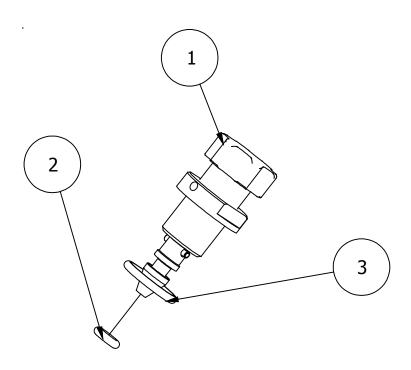


Figure 56: Fan Air Valve Components

FAN AIR VALVE - PARTS LIST (Figure 56)			
Item #	Part #	Description	Qty
1	79566-10	Assembly, Fan Air Adjust	1
		(Contains #2 and #3)	
2	79001-16	O-Ring, Solvent Proof	1
3	79001-07	O-Ring	1



AA90 APPLICATORS RECOMMENDED SPARE PARTS			
		Qty	
Part #	Description	Classic	Cascade
10051-05	Cup Seal, Spring Loaded	1	1
17130-00	Return Spring	1	1
72209-05	O-Ring	1	1
72375-02	Seal, PTFE	1	1
72375-03	Seal, PTFE	1	1
72378-01	Packing Tube	1	1
73344-00	Seal, Spreader	1	1
73345-00	U-Cup Seal	1	1
73347-00	Container, Rear Seal,	1	1
73348-00	Retainer, Rear Seal	1	1
73350-00	Ball Valve Assembly	1	1
73351-00	Jam Nut	1	1
74330-00	High Pressure Seal	1	1
75326-00	Air Cap Retaining Ring	1	1
77096-00	Fluid Tube Assembly	1	1
7720-01	Paint Filter, 100 Mesh	1	1
7720-02	Paint Filter, 60 Mesh	1	1
78824-00	Spring	1	1
79566-10	Fan Air Valve Assembly	1	1
79695-00	Air Cap	1	1
79691-XXXX	Carbide Spray Tips	1	1
79616-00	Rear U-Cup Seal	1	1
79617-00	Seal Pusher	1	1
79692-00-K3	Tip Seal, Kit of 3	1	1
79668-00	Assembly, Valve Seat Body	1	1

WARRANTY POLICIES

LIMITED WARRANTY

Ransburg will replace or repair without charge any part and/or equipment that fails within the specified time (see below) because of faulty workmanship or material, provided that the equipment has been used and maintained in accordance with Ransburg's written safety and operating instructions, and has been used under normal operating conditions. Normal wear items are excluded.

THE USE OF OTHER THAN RANSBURG APPROVED PARTS VOID ALL WARRANTIES.

SPARE PARTS: One hundred and eighty (180) days from date of purchase, except for rebuilt parts (any part number ending in "R") for which the warranty period is ninety (90) days.

EQUIPMENT: When purchased as a complete unit, (i.e., guns, power supplies, control units, etc.), is one (1) year from date of purchase. WRAPPING THEAPPLICATOR, ASSOCIATED VALVES AND TUBING, AND SUPPORTING HARDWARE IN PLASTIC, SHRINK-WRAP, OR ANY OTHER NON-APPROVED COVERING, WILL VOID THIS WARRANTY.

RANSBURG'S ONLY OBLIGATION UNDER THIS WARRANTY IS TO REPLACE PARTS THAT HAVE FAILED BECAUSE OF FAULTY WORKMANSHIP OR MATERIALS. THERE ARE NO IMPLIED WARRANTIES NOR WARRANTIES OF EITHER MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. RANSBURG ASSUMES NO LIABILITY FOR INJURY, DAMAGE TO PROPERTY OR FOR CONSEQUENTIAL DAMAGES FOR LOSS OF GOODWILL OR PRODUCTION OR INCOME, WHICH RESULT FROM USE OR MISUSE OF THE EQUIPMENT BY PURCHASER OR OTHERS.

EXCLUSIONS:

If, in Ransburg's opinion the warranty item in question, or other items damaged by this part was improperly installed, operated or maintained, Ransburg will assume no responsibility for repair or replacement of the item or items. The purchaser, therefore, will assume all responsibility for any cost of repair or replacement and service related costs if applicable.



MANUAL CHANGE SUMMARY

This manual was published to replace Service Manual **AH-07-01.8** Vector AA90 Applicators, to make the following changes:

- 1. Corrected "Special conditions for safe use" information in "ATEX" section with appropriate gun model numbers and their corresponding control units and power supplies.
- 2. Added additional explanations of specific cascade or classic unit fault causes in "Fault Descriptions" area of "Operation" section.

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Technical Support Representative will direct you to the appropriate telephone number for ordering Spare Parts.