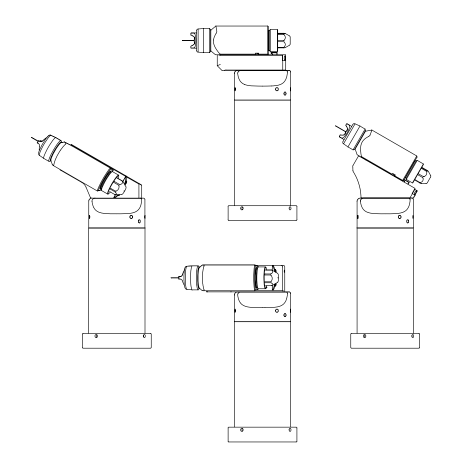


EVOLVER 303™ DUAL PURGE SOLVENTBORNE ROBOTIC ATOMIZERS



MODEL: A12374-XXX

With UNLINK Technology

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: €40.00 (Euro)

\$50.00 (U.S.)

Transburg



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SAFETY

SAFETY PRECAUTIONS

Before operating, maintaining or servicing any ITW Ransburg electrostatic coating system, read and understand all of the technical and safety literature for your ITW 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 ITW Ransburg system, contact your local ITW Ransburg representative or ITW Ransburg.

↑ WARNING

- ➤ The user **MUST** read and be familiar with the Safety Section in this manual and the ITW Ransburg safety literature therein identified.
- 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 SAFETY STANDARD or applicable country safety standards prior to installing, operating, and/or servicing this equipment.

↑ WARNING

➤ 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 | HAZARD | SAFEGUARDS |
|--------------------------------|--|---|
| Tells where hazards | Tells what the hazard is. | Tells how to avoid the hazard. |
| may occur. | | |
| Spray Area | Fire Hazard | Fire extinguishing equipment must be present in the spray area and tested periodically. |
| 15 00 | Improper or inadequate operation and maintenance procedures will cause a fire hazard. | Spray areas must be kept clean to prevent the accumulation of combustible residues. |
| | | Smoking must never be allowed in the spray area. |
| " | Protection against inadvertent arcing that is capable of causing fire or explosion is | The high voltage supplied to the atomizer must be turned off prior to cleaning, flushing or maintenance. |
| | lost if any safety interlocks are disabled during operation. | When using solvents for cleaning: |
| | Frequent power supply shut- down indicates a problem in the system requiring correc- | Those used for equipment flushing should have flash points equal to or higher than those of the coating material. |
| | tion. | Those used for general cleaning must have flash points above 100°F (37.8°C). |
| | | Spray booth ventilation must be kept at the rates required by local and/or country codes. In addition, ventilation must be maintained during cleaning operations using flammable or combustible solvents. |
| | | Electrostatic arcing must be prevented. |
| | | Test only in areas free of combustible material. |
| | | Testing may require high voltage to be on, but only as instructed. |
| | | Non-factory replacement parts or unauthorized equipment modifications may cause fire or injury. |
| | | If used, the key switch bypass is intended for use only during set-up operations. Production should never be done with safety interlocks disabled. |
| | | The paint process and equipment should be set up and operated in accordance with local and/or country safety codes. |
| 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. |
| <u>^</u> | 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. Reference OSHA, NFPA-33, and your insurance company requirements. |
| | | |



| AREA | HAZARD | SAFEGUARDS |
|---|--|---|
| Tells where hazards may occur. | Tells what the hazard is. | 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 NIOSH 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. | Aluminum is widely used in other spray application equipment - such as material pumps, regulators, triggering valves, etc. Halogenated hydrocarbon solvents must never be used with aluminum equipment during spraying, flushing, or cleaning. 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 materials 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. Frequent power supply shutdown indicates a problem in the system which requires correction. An electrical arc can ignite coating materials and cause a fire or explosion. | material. |



| AREA | HAZARD | SAFEGUARDS |
|--|--|--|
| Tells where hazards | Tells what the hazard is. | Tells how to avoid the hazard. |
| may occur. | | |
| Robot Work Area- General Use and Maintenance | Improper use or maintenance can lead to hazardous conditions, particularly from unexpected robot manipulator movement. | Applicator adjustments or maintenance should be done after the robot is taken out of service. Do not adjust or repair the applicator if the robot is operating or standing ready to start. Refer to robot operating instructions for the procedures to take the robot out of service. |
| Personnel Safety | Skin puncturing by sharp electrode. | Take precautions to see that flesh is not punctured by sharp electrode. |



INTRODUCTION

THE ITW RANSBURG ELECTROSTATIC PROCESS

This process is a method for electrostatically applying coatings to objects. A power supply produces a high voltage charge which is supplied to the applicator, creating an electrostatic field between the applicator and the target object. The target is electrostatically grounded through its support which may be either stationary or moving.

A regulated fluid system delivers coating material to the applicator, where it is atomized forming a spray mist. There, under the influence of the electrostatic field, the atomized coating becomes electrostatically charged. The charged particles are attracted to and deposited on the grounded target object. The forces between the charged particles and the target are sufficient to turn overspray around and deposit it on the back surface of the target. Therefore, a higher percentage of the spray is deposited.

EVOLVER™ 303 DUAL PURGE SOLVENTBORNE SPRAY APPLICATORS

The Evolver™ 303 Dual Purge Spray Applicators System will allow for the use of spray applicators or bell applicators with minimal required down-time during the switching process. This system can also operate as a spray applicator system only that later can be upgraded to allow for bell applicators having "ITW Unilink Technology" to be used. This system can allow a user currently possessing an RMA-303 bell system to use spray applicators as well, with minimal conversion required. Lastly, this system is a true dual purge system in that paint can be sprayed with full voltage on, while simultaneously color changing the second paint line. The Evolver 303 Dual Purge Solventborne Applicator line consists of both 60° and 90° single and dual-headed 100kV automatic electrostatic applicators. Developed for use on robot, the Evolver 303 Dual Purge spray applicator incorporates a unique 1/3 turn quick-disconnect spray head and a one piece slide over manifold cover, providing the user an efficient tool for the electrostatic application of coatings.

There are two single-head models of the Evolver 303 Dual Purge Applicators (see Figure 1). Each model differs in the applicator to axis orientation of the spray head. These models are:

A12374-0XX 60° Single-Head A12374-1XX 90° Single-Head

Two dual-head versions of the Evolver 303 Dual Purge Applicator are also available (see Figure 1). The dual-headed applicators are primarily used where high volume fluid delivery is required. The dual-headed applicator is available in two different configurations as follows:

A12374-2XX 60° Dual-Head A12374-3XX 90° Dual-Head



The Evolver 303 Dual Purge Spray Applicator System consists of four major components:

- 1. Quick-Disconnect Spray Head
- 2. Applicator Head Mounting Block Assembly
- Valve Manifold Assembly (Includes the High Voltage Cascade with a Quick-Disconnect Ring)
- 4. Rear Tubing Manifold Assembly (both English and Metric)

The spray head(s) and valve manifold contain the fluid, air, and high voltage passages. All fluid passages contain stainless steel and/or nylon fittings, compatible with halogenated hydrocarbon solvents. The robot manifold incorporates stainless steel fluid connections.

The high voltage cascade is entirely encapsulated with a solvent resistant epoxy. This cascade generates voltages up to 100kV fed by a low voltage cable.

There are three sources for the high voltage supply to the Evolver 303 Dual Purge Applicators:

- MicroPak™ Control Unit (LECU5004)
- Stand-alone control/power supply unit (A10406)
- MicroPak™ Control Unit (LECU5004-31)

The MicroPak Power Supply control unit provides a low voltage signal through the robot manifold to the spray applicator. The high voltage cascade located within the applicator converts the low voltage DC signal to a high voltage electrostatic output.

For applications that have the ability to control fan and atomization air remotely, the bleed style head is available.

NOTES



SPECIFICATIONS

Environmental/Physical

Robot/Mounting Compatibility:

All hollow wrist robots

Applicator Control Unit:

MicroPak Control Unit - LECU5004-31 Stand-Alone Control Unit - A10406

Operating Temperature

Range: 55°F (12.8°C) - 131°F (55°C)

Approximate Weight

Single-Headed:

60° 9.02 lb. (4.1 Kg) **90**° 8.71 lb. (3.9 Kg)

Dual-Headed:

60° 10.91 lb. (4.9 Kg) **90**° 10.76 lb. (4.9 Kg)

Manifold:

A12373-XX 6.82 lb. (3.1 Kg)

(No tubing or cable)

Length

Single-Headed:

60° 16.5-inch (41.9 cm) **90°** 13.6-inch (34.5 cm)

Dual-Headed:

60° 15.8-inch (40.1 cm) **90**° 12.4-inch (31.5 cm)

Tubing Manifolds (Metric):

A12283-0XXXXXX Air Tubing not

included

A12283-1XXXXXX 4 1/2m (15-ft.) **A12283-2XXXXX** 9m (30-ft.)

Electrical Requirements

Output Voltage: 30-100kV

Output Range: 0-85 μA

Paint Flow Rate: Variable to 1500 cc/min. (Depending on viscosity and configuration)

Trigger Response

Time: 134ms Open

318ms Closed

Operating Air Pressures

Atomizing Air: 100 psig (6.9 bar) max.

Fan Air: 100 psig (6.9 bar) max.

Trigger Pilot: 70 psig min./100 psig

(4.8 - 6.9 bar) max.

Dump Pilot: 70 psig min./

100 psig max. (4.8 - 6.9 bar)

Operating Fluid

Pressure: 200 psig

(13.8 bar) max.

100 psig (6.9 bar) max. Regulated (with on-board regulator)

| Robot Manifold Tubing | Tubing Bundle |
|-----------------------|----------------|
| Requirements | Metric |
| Atomizing Air | 8mm OD Nylon |
| Fan Air | 8mm OD Nylon |
| Trigger Air | 6mm OD Nylon |
| Dump Pilot | 4mm OD Nylon |
| Fluid: | 8mm OD |
| Teflon | (Non-Shielded) |
| Dump: Teflon | 7mm ID |



EVOLVER 303 DUAL PURGE APPLICATOR ASSEMBLY <u>A12374 - A</u> <u>B</u> **Head Configuration** 0 = 60° Single-Head 1 = 90° Single-Head 2 = 60° Dual-Head 3 = 90° Dual-Head **Body Style** 0 = For Highly Resistive Materials (Clear Coat) 1 = For Conductive Materials (Base / Clear) 2 = For Highly Conductive Materials (Base / Clear) Atomization Technology 0 = Conventional Spray / Non-Bleed 1 = HVLP Spray / Non-Bleed 4 = Conventional Spray / Bleed 5 = HVLP Spray / Bleed

EVOLVER 303 DUAL PURGE TUBING BUNDLE ASSEMBLY (METRIC)

<u>A12283 - A BB CC DD</u>

Tubing Bundle Length

0 = Air Tubing (Not Included)

1 = 4.5m (15-ft.) Long Tubing Assembly

2 = 9m (30-ft.) Long Tubing Assembly

Low Voltage Cable Length

0 0 = Low Voltage Cable Not Included

01 = 15-ft. Low Voltage - Quick Connect to MicroPak

02 = 25-ft. Low Voltage - Quick Connect to MicroPak

03 = 40-ft. Low Voltage - Quick Connect to MicroPak

04 = 50-ft. Low Voltage - Quick Connect to MicroPak

05 = 75-ft. Low Voltage - Quick Connect to MicroPak

Robot Adapter

00 = Adapter Not Included

01 = Adapter (Fanuc P-155) 78983-00

02 = Adapter (ABB 5400, 5002) 79107-00

03 = Adapter (Fanuc-P200/P-250) 79131-00

04 = Adapter (KAWASAKI-KE610L) A10847-00

05 = Adapter (MOTOMAN-PX2850) A10848-00

06 = Adapter (MOTOMAN-PX2900) A10849-00

07 = Adapter (B & M LZ2000) A10851-00

08 = Adapter (ABB 5400 Enhanced Wrist) A12036-00

Fiber Optic Cable Length

00 = Fiber Optic Cable Not Included

01 = 15-ft. Long Fiber Optic Cable

02 = 25-ft. Long Fiber Optic Cable

03 = 40-ft. Long Fiber Optic Cable

04 = 50-ft. Long Fiber Optic Cable

05 = 75-ft. Long Fiber Optic Cable

06 = 100-ft. Long Fiber Optic Cable



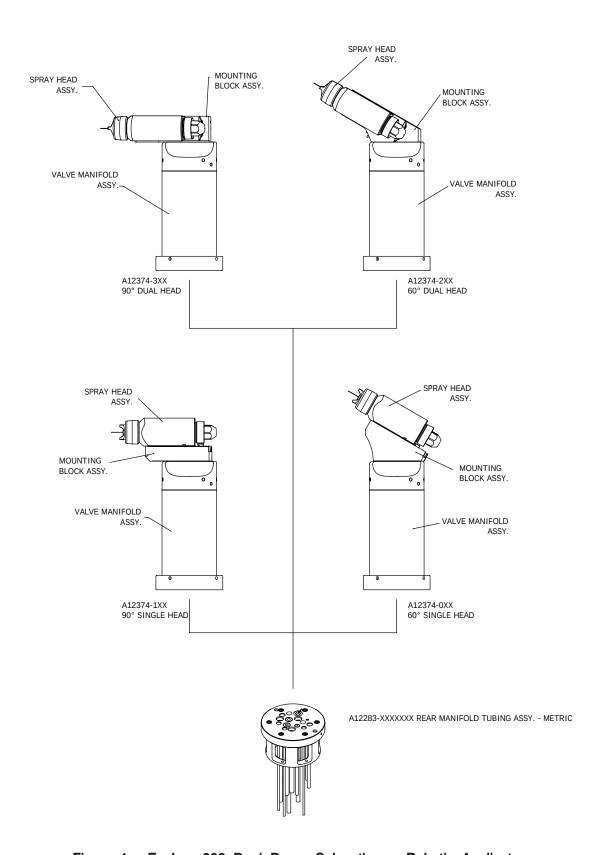


Figure 1: Evolver 303 Dual Purge Solventborne Robotic Applicators



FEATURES

The features of the Evolver 303 Dual Purge Series Applicators include:

- Quick-disconnect spray head
- High quality ITW Ransburg air cap and fluid nozzle
- Various adapter plates available to match most robotic mounting configurations
- No external high voltage cable. The internally mounted high voltage cascade requires only low voltage control wiring
- Less waste to the spray booth with the dump valve located internally next to the feed tube
- Assembly components made of durable engineered resin material for optimum mechanical strength and solvent resistance
- Heavy duty design ensures excellent service life even when subjected to the quick motions of robotic applicators

- Small, light weight package allows for better maneuverability in tight areas
- Negligible maintenance down time with the quick-disconnect feature. An atomizer can be exchanged in less than two minutes for off-line maintenance
- Field proven high voltage system
- · Dual start, dual pitch air cap retaining ring
- Quick color change capability
- Clean interior design with slip-on shroud
- Internal fan and atomization air control valve, with a mechanically timed trigger sequence
- Color coded air and trigger actuation lines
- Quick change to a RMA-303 bell applicator
- True dual purge technology, allowing the user to spray one color at voltage, while simultaneously purging the second color

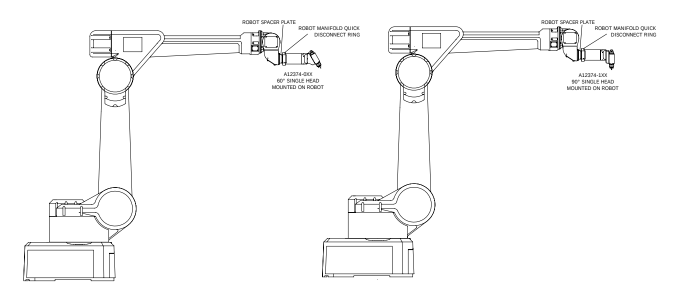


Figure 2: Typical Robotic Applicator Mounting



A12374-XXX EVOLVER DUAL PURGE SPRAY APPLICATOR ASSEMBLY

The spray applicator assembly is designed to connect to hollow wrist robots. A low voltage control cable is supplied with the tubing bundle to connect the cascade to the MicroPak power supply.

Tool Center-Point

Figure 3 shows the tool center-point information for the four applicators. For dual head applicators, the tool center-point is based upon the convergence point. For the single head applicators it is based upon a 10" target distance. The "Tool Center-Point Comparisons Table" compares the tool center-point of several automatic spray applicators.

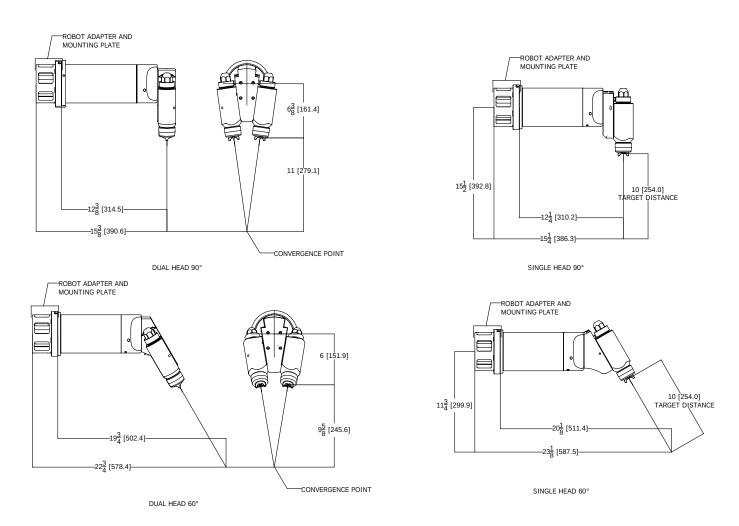


Figure 3: Tool Center-Point



TOOL CENTER-POINT COMPARISIONS TABLE

| Single 90° | | | Single 60° | | | | |
|----------------|-----------------|------|------------|------------------------------------|------|------|--|
| | EFM | Х | Υ | EFM | Х | Υ | |
| 76482-02 | Single 90° | 13.0 | 14.0 | 76480-02 Single 60° | 19.9 | 11.5 | |
| | EMF | Х | Υ | EMF | Х | Υ | |
| EMF-504 | Single 90° | 13.0 | 14.0 | EMF-502 Single 60° | 17.4 | 11.6 | |
| EVOLVER | 303 DUAL PURGE | Х | Υ | EVOLVER 303 DUAL PURG | E X | Υ | |
| Single 90° Ap | plicator Only | 13.6 | 15.5 | Single 60° Applicator Only | 21.5 | 11.9 | |
| | plicator, Robot | | | Single 60° Applicator, Robot | | | |
| Plate, Robot A | Adapter | 16.6 | 15.5 | Plate, Robot Adapter | 24.5 | 11.9 | |
| EV | OLVER 303 | Х | Υ | EVOLVER 303 | Х | Υ | |
| Single 90° Ap | plicator Only | 12.3 | 15.4 | Single 60° Applicator Only | 20.1 | 11.8 | |
| Single 90° Ap | plicator, Robot | | | Single 60° Applicator, Robot | | | |
| Plate, Robot A | Adapter | 15.3 | 15.4 | Plate, Robot Adapter | 23.1 | 11.8 | |
| E | EVOLVER | Х | Υ | EVOLVER | Х | Υ | |
| Single 90° | | 13.2 | 15.4 | 5.4 Single 60° 21.2 11.8 | | 11.8 | |
| Dual 90° | | | | Dual 60° | | | |
| | EFM | Х | Υ | EFM X Y | | | |
| 76488-02 | Dual 90° | 11.1 | 15.5 | 76485-02 Dual 60° | 19.6 | 15.1 | |
| | EMF | Χ | Υ | EMF | Х | Υ | |
| EMFD-504 | Dual 90° | 11.3 | 15.4 | EMFD-502 Dual 60° | 19.6 | 15.1 | |
| EVOLVER | 303 DUAL PURGE | Х | Υ | EVOLVER 303 DUAL PURG | E x | Υ | |
| Dual 90° Appl | icator Only | 12.4 | 17.4 | Dual 60° Applicator Only | 19.8 | 15.6 | |
| Dual 90° Appl | icator, Robot | | | Dual 60° Applicator, Robot | | | |
| Plate, Robot A | Adapter | 15.4 | 17.4 | 17.4 Plate, Robot Adapter 22.8 15. | | 15.6 | |
| EV | OLVER 303 | Х | Υ | EVOLVER 303 X Y | | Υ | |
| Dual 90° Appl | icator Only | 12.4 | 17.4 | Dual 60° Applicator Only | | 15.6 | |
| Dual 90° Appl | icator, Robot | | | Dual 60° Applicator, Robot | | | |
| Plate, Robot A | Adapter | 15.4 | 17.4 | 7.4 Plate, Robot Adapter 22.8 | | 15.6 | |
| | EVOLVER | Х | Υ | EVOLVER X | | Υ | |
| Dual 90° | | 12.1 | 17.6 | Dual 60° | 21.8 | 17.6 | |



INSTALLATION

EVOLVER 303 DUAL PURGE ROBOTIC ATOMIZER INSTALLATION

This information is intended **ONLY** to indicate the general installation parameters of this product and, where applicable, its working relationship to other ITW Ransburg system components in typical use. Each installation is unique and should be directed by an authorized ITW Ransburg representative or conducted from the ITW Ransburg installation drawings provided for your particular installation.

POWER SUPPLY ASSEMBLY

Refer to the most current Power Supply Unit manuals for complete information regarding power supply installation.

- MicroPak Control Unit (LECU5004)
- Stand-alone control/power supply unit (A10406)
- MicroPak Control Unit (LECU5004-31)

MOUNTING

The Evolver 303 dual purge is equipped with a quick disconnect assembly. The quick disconnect feature consists of a robot plate which is permanently attached to the robot through a wrist adapter plate and a mating rear plate which is part of the Evolver 303 Dual Purge Spray Applicator assembly. The applicator is secured to the robot plate with a threaded retaining ring.

ELECTRICAL AND FIBER OPTIC CONNECTIONS

The fiber optic cable is included in the Evolver 303 dual purge tubing bundle, but not used. It is there, ready to use, in case a user is using or chooses to use in the future, a bell applicator, which requires the fiber optic cable. The fiber optic connection is made on the back of the applicator's robot plate. The fiber optic cable comes preassembled with connectors that are secured in place by set screws tightened from the side of the robot plate. An adequate ground must be provided to the mounting plate to ensure that fluid fittings, etc. are at ground potential.

FLUID CONNECTIONS

The paint, solvent, and dump fluid tubing are connected on the back of the robot plate with stainless steel compression fittings and PFA Teflon tubing. Fluid tubing requirements are shown in the "Signal Identification Tables" in the "Installation" section.

TYPICAL INSTALLATION

Figure 4 shows a typical installation of the Evolver 303 dual purge and the wiring installation of the applicator with the MicroPak.



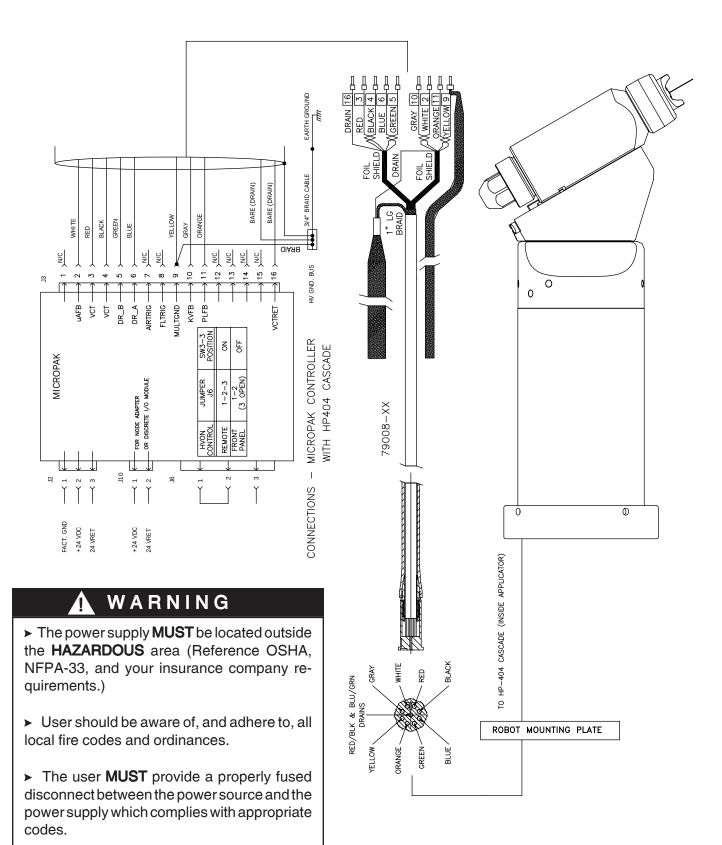


Figure 4: Low Voltage Cable Connections

➤ Fluid supply must be grounded per NFPA-

33.



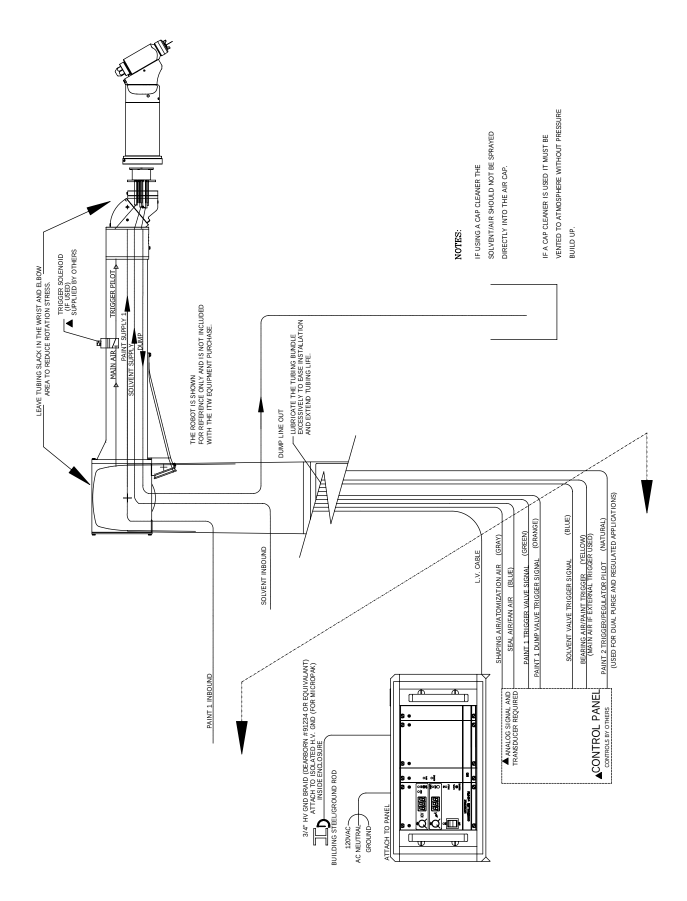


Figure 5: Evolver 303 Dual Purge Spray Applicator Air and Fluid Layout



APPLICATOR AND MANIFOLD ASSEMBLY

(See Figures 4 and 5)

The tubing, hose, and low voltage cable come bundled from the factory. Pull the bundle through the robot spacer plate and robot wrist carefully to prevent any cuts on the cable or hoses. Use the six (6) socket head cap screws (76566-24C) included with the rear manifold tubing assembly to attach the rear manifold assembly (A12283) to the robot spacer plate (see Table 1).

Connect each signal line as required per "Signal Identification Tables (Metric) Tubing Bundles" in the "Installation" section.

Rear Plate Assembly

The rear plate assembly is designed to be at ground potential when mounted to the robot plate component within the tubing bundle assembly. The air and fluid ports are compactly oriented for use in robotic applications. The interior air supplies are ported through the five (5) support rods and also directly tubed to the upper manifold assembly. On the exterior side of the rear plate, the ports are provided with o-ring seals so that the applicator can be quickly mated and secured to the robot plate

Robot Plate

The robot plate is a component of the tubing bundle assembly and intended to be permanently mounted to the robot. A wrist adapter is also available, which matches the robot's mounting configuration. The incoming air lines, fluid lines, low voltage cable, and fiber optic cable are connected to the fittings provided on the back of the robot plate. The rear plate of the applicator assembly is secured to the robot plate with a threaded retaining ring.

Break-Away Feature (Optional)

The Evolver 303 dual purge can be converted to have a break-away feature, by replacing the five (5) stainless steel screws with five (5) special designed plastic screws (77524-00). This feature is meant to reduce the damage to the applicator, robot, etc. If a collision occurs, the five (5) plastic

break-away screws fail and the applicator will break free. This will leave the break-away ring and the mounting ring attached to the robot.

Power Supply and Controls

The high voltage cascade located inside the Evolver 303 dual purge is controlled by the MicroPak control unit. The low voltage ouput of the MicroPak is multiplied by the internal cascade to the high voltage level required. This eliminates the need for a high voltage cable. A low voltage cable interconnects the cascade and the MicroPak control. The MicroPak Eurocard format is designed to fit in a conventional 19-inch or 1-inch rack and requires a 24V power input at a maximum 3 amps. The MicroPak and the internal cascade will produce voltages up to 100,000VDC.

The MicroPak is designed to electronically limit current to provide safe operation in a spray booth. The voltage and current draw of the applicator are continuously displayed on the MicroPak control panel. Voltage and over-current limits are adjustable on the front of the MicroPak. MicroPak internal safety circuits will shut down the system on over-current and cable faults.

With additional control modules, all of the functions of the Evolver 303 dual purge and MicroPak can be controlled by a programmable controller. A Serial Digital Module pneumatically controls the paint and dump valves located on the applicator. An I/O module provides communication between these modules and the PLC.

The above modules are mounted in one 19-inch rack and interconnected through a common mother-board.



Robot Spacer Plate

The robot spacer plate is included with the robot manifold assembly to increase life of the tubing bundle. The extra spacing it provides increases the bend radius of the tubes and decreases the hose or cable stress at the connector.

There is only one way the spacer plate may be assembled to the mounting plate. The spacer plate has an alignment pin that may only engage in one hole position in the robot mount plate. This provides the final position to top dead center of the robot.

Six (6) robot spacer plates shown in Table 1 are available for this product.

| TABLE | 1 - SPACER PLATES |
|-----------|-----------------------------------|
| Part # | Description |
| 79107-00 | ABB 5400, 5002 Robots |
| 78983-00 | Fanuc P155, 145 Robots |
| 79131-00 | Fanuc P200/P-250 Robots |
| A10847-00 | Adapter (Kawasaki-KE610L) |
| A10848-00 | Adapter (Motoman-PX2850) |
| A10849-00 | Adapter (Motoman-PX2900) |
| A10851-00 | Adapter (B & M LZ2000) |
| A12036-00 | Adapter (ABB 5400 Enhanced Wrist) |

LOW VOLTAGE CABLE INSTALLATIONS

(See Figures 6, 7, and 8)

A low voltage cable is provided to send power to the high voltage cascade in the applicator as well as sending important information during operation back to the MicroPak controls. One piece of the cable is a permanent length of approximately 72-inches (1.8 meters) from the robot plate end. The connecting cable can be ordered in various lengths depending on the distance required to reach from the robot arm to the MicroPak controller. The ends of the cables have a male and female quick disconnect end. This provides for a quick and easy removal of the cable at the robot plate if servicing or replacement is required.

It is important that the quick disconnect fitting be secured to a good ground source. The A12241-XX cable is supplied with a ground cable which can be secured to the bulkhead connector and the other end to a known ground source. The cable can also be grounded by attaching the bulkhead connector to a grounded bulkhead plate. The bulkhead plate can be no more than 1/8-inch (3.18mm) in thickness. The bracket should be made as in Figure 7 to hold the connector from turning. To mate the connectors, align the raised key section of the cable on the applicator end with the key groove of the cable that goes to the MicroPak. Push the male end into the mating connector until an audible click is heard. Tug on cable to ensure that it is locked in place. To remove or disconnect the cable, pull back on the male connector shell and pull cable back at the same time. To remove this section from the robot plate, remove the applicator. Locate the set screw holding the flanged plastic 9 pin connector. Loosen with a 3/32" hex key wrench. Pull the cable out from the robot plate end. Install new cable in reverse direction, align the 9 pin connector with the alignment mark on the robot plate face and tighten set screw. Torque 5-10 lbs•in (0.56-1.13 Nm).

▲ WARNING

➤ Cable connector shell must be electrically grounded. Electrical noise or other interference may result.

NOTE

▶ With the exception of fluid, dump, and bearing air/paint trigger, all other pilot and air supply lines should be bulkheaded and their diameters increased one nominal size. For example: atomization air should be increased to an 1/2" ID (8mm) from bulkhead plate to the volume booster.



NOTE

➤ If the length of the fan or atomization air lines exceeds 30-ft. (10m), the lines must be upsized to 1/2" ID (12mm for metric).

NOTE

➤ For the dipswitch settings for the Evolver 303 dual purge, reference the current microPak service manual

NOTE

➤ Leave 12-24-inches (.30-.61m) of extra length on all lines to prevent extreme tension being applied to these lines during robot movement. This increases tubing bundle life.

NOTES

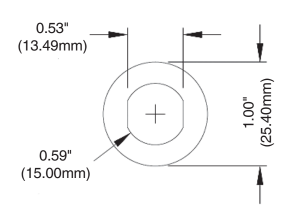


Figure 6: Bulkhead Cut-Out Diagram

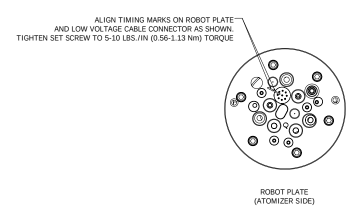


Figure 7: Robot Plate



➤ Do not exceed 100-ft. combined length of the low voltage cables.

A WARNING

➤ If a non-explosion proof junction box/terminal strip is used, it must be located outside the hazardous area.

MARNING

▶ Install and route the hoses and cable so that they are **NOT** exposed to temperatures in excess of 120° F. Ensure that all hose and cable bends are **NOT LESS THAN** a 6-inch (15cm) radius and are not subjected to more than 360° of torsional twist. Failure to comply with these parameters could cause equipment malfunctions that might create **HAZARDOUS CONDITIONS!**

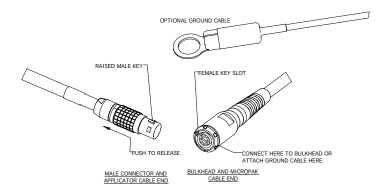


Figure 8: Quick-Disconnect Cables



| SIGNAL IDENTIFICATION TABLE BELLS (APPLICATORS) | | | | | |
|---|-------------------------------|---------|-----------------|---------------------|--|
| Abbr. | Description | Color | Tubing Material | Tubing Size | |
| B.A/P.T | Bearing Air (Paint Trigger) | Yellow | Nylon | 6mm OD X 4mm ID | |
| B.A RTN | Bearing Air Return | Yellow | Nylon | 4mm OD X 2.7mm ID | |
| BRK | Brake Air | Orange | Nylon | 6mm OD X 4mm ID | |
| DL1/DL2 | Dump Line | Natural | Teflon | 10mm OD X 7mm ID | |
| F.O | Fiber Optic Cable | Natural | Polyethylene | 1/4" OD (jacket) | |
| LV | Low Voltage Cable | Black | N/A | N/A | |
| P1.IN/P2.IN | Paint In | Natural | Teflon | 5/16" OD X 3/16" ID | |
| P1T | Paint 1 Trigger | Green | Nylon | 4mm OD X 2.7mm ID | |
| P2T | Paint 2 Trigger | Natural | Nylon | 4mm OD X 2.7mm ID | |
| P1D | Paint 1 Dump Trigger | Silver | Nylon | 4mm OD X 2.7mm ID | |
| P2D | Paint 2 Dump Trigger | Black | Nylon | 4mm OD X 2.7mm ID | |
| SA.I/A.A | Inner Shaping Air (Atom. Air) | Blue | Nylon | 8mm OD X 6mm ID | |
| SOL | Solvent In | Natural | Teflon | 6mm OD X 4mm ID | |
| SA.O/F.A | Outer Shape Air (Fan Air) | Gray | Nylon | 8mm OD X 6mm ID | |
| ST/RP | Solvent Trigger Signal | Blue | Nylon | 4mm OD X 2.7mm ID | |
| T.A | Turbine Air | Natural | Nylon | 10mm OD X 7mm ID | |

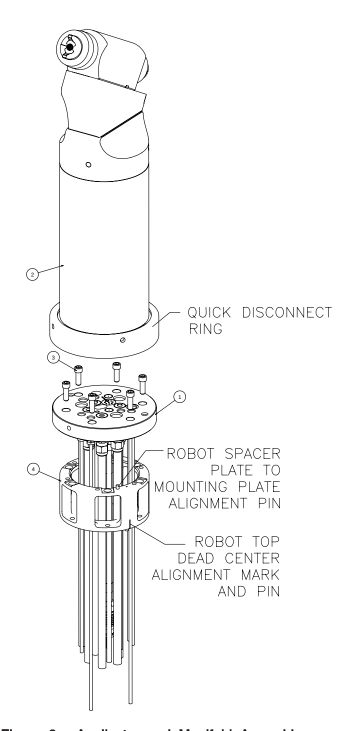


Figure 9: Applicator and Manifold Assembly

| APPLICATOR AND MANIFOLD ASSEMBLY - PARTS LIST (Figure 9) | | | | |
|--|----------------|--|-----|--|
| Item # | Part # | Description | Qty | |
| 1 | A12283-XXXXXXX | Tubing Bundle Assembly (Metric) | 1 | |
| 2 | A12374-XXX | Evolver 303 Dual Purge Spray Applicator Assembly | 1 | |
| 3 | 76566-24C | Screw, 1/4-20 X 3/4" Lg., SHCS | 6 | |
| 4 | See Table 1 | Robot Adapter | 1 | |



SPRAY / BELL APPLICATOR TRIGGERING

If you are currently using an RMA-303 dual purge bell applicator system and want to add the Evolver 303 dual purge spray applicator system to spray using the same tubing bundle, a simple conversion must be made in order to allow for switching between spray and bell applicators. Figure 10 shows the recommended system that should be placed in the bearing air line between the main air input and the robot manifold plate. It is suggested that this circuit be placed on the robot arm. This system should also be used when the user is implementing the Evolver 303 dual purge spray applicator system and plans to use RMA-303 dual purge bell applicators as well.

In Figure 10, the trigger solenoid must be an electronically activated, normally closed valve with exhaust, or a 3-way valve, with 100 psi max., 24VDC. Typically this solenoid already exists in the robot arm and can be used in this circuit. The spray applicator trigger/bearing air select valve must be a pneumatically activated, normally open solenoid. A suggested solenoid is ITW P/N 11678-01. An additional solenoid must be used to activate the P1T/P2T (Paint Trigger) valve. If any of these solenoids are located inside a hazardous area, they must be explosion proof.

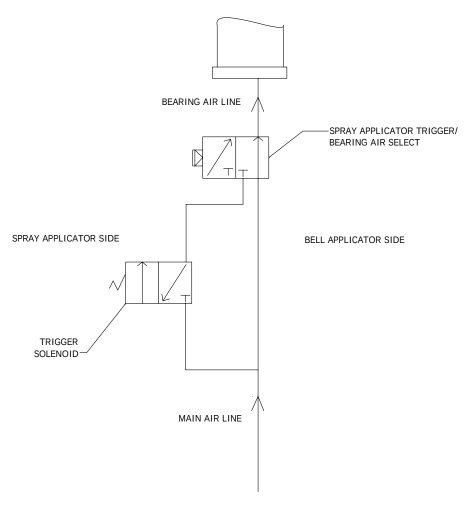


Figure 10: Conversion Schematic



TUBING BUNDLE INSTALLATION

Typically, the tubing bundle is pulled through the robot arm from the robot wrist side. Keep the bundle taped except for the portion of the bundle that will be inside the arm. Pull the tubing through the wrist and arm, leaving about 250mm (10-inch) of tubing sticking out of the front of the wrist plate (see Figure 11).

Fasten the cable bundle in the robot at the rear exit of the arm. Push the robot spacer plate and applicator mounting plate to the robot wrist plate aligning the top dead center marks of the spacer plate and robot wrist plate. Fasten using appropriate screws. Installing the tubing bundle in this fashion will increase tubing bundle life significantly.

BUNDLE LUBRICATION

When the tubing bundle is installed, it should be lubricated with a generous amount of lubricant to increase the service life of the tubes. A recommended lubricant is Shell Alvania EP #02. There are other lubricants that are available for use. Prior to using a lubricant, ensure it is silicone free, resists heat breakdown, and is compatible with the materials being applied.

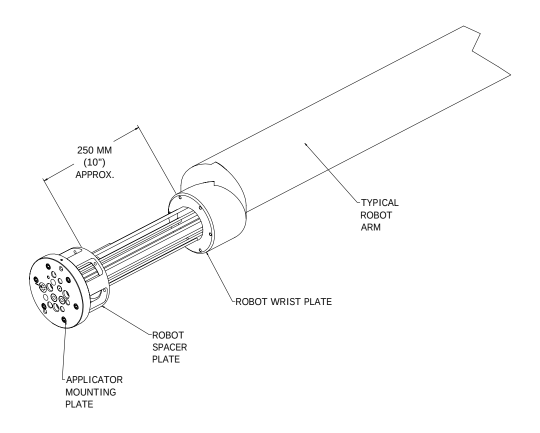


Figure 11: Tubing Bundle Installation



NOTES



OPERATION

♠ WARNING

➤ Operators must be fully trained in safe operation of electrostatic equipment. Operators must read all instructions and safety precautions prior to using this equipment (see NFPA-33).

As with any spray finishing system, operation of the Evolver 303 dual purge involves properly setting the operating parameters to obtain the best finish quality for the coating material being sprayed, while maintaining correct operation and reliability of the equipment used. Adjustments to operating parameters, which cover spraying, cleaning, and on/off control, include the following:

- Coating Materials
- Fluid Flow Rate Control
- Fluid Valve / Trigger Control
- Atomization Air (Paint Atomization Control)
- Fan Air (Pattern Control)
- Electrostatic Voltage
- Target Distance

♠ WARNING

▶ Electrical discharge of a high electrical capacitance fluid/paint system can cause fire or explosion with some materials. If arcing occurs when a specific coating material is used, turn the system off and verify that the fluid is non-flammable. In these conditions, the system is capable of releasing sufficient electrical and thermal energy to cause ignition of specific hazardous materials in the air.

SPRAY APPLICATOR CONTROLS

Atomization Air (SAI/AA) / Fan Air (SAO/F.A)

The atomization and fan air are turned on by the trigger line and are controlled by an internal air valve located in the applicator head. During normal operation with applicator triggered off, there is a slight bleed of air through the atomization port.

Atomizing Air

Adjustments are made through the robot PLC or a manually adjustable air regulator. The lowest air pressure required to break up the paint should be used. Lower atomizing air pressures result in less overspray and increased transfer efficiency.

Fan Air

Adjusting the fan air increases or decreases the size of the spray pattern. Increasing pressure increases pattern size. Pattern adjustment should be made to suit the size and shape of the object being painted. This adjustment is made through the robot PLC or a manually adjustable air regulator.

Air cap atomization and fan pressures should be set and recorded using an air cap test kit. This provides a consistent measurement, so initial settings may be duplicated at any time. (See "Accessories" in the "Parts Identification" section.)

HVLP SPRAY

The Evolver 303 dual purge HVLP models, when properly set-up, are designed to provide maximum transfer efficiency by limiting air cap pressures to 10 psi (0.7 bar) (in the U.S., this complies with rules issued by SCAQMD and other air quality authorities). Air cap pressures should be measured with an optional air cap test kit. (See



NOTE

➤ For HVLP operation (max. 10 psi, 0.7 bar cap pressure), **DO NOT** exceed the air inlet pressure, which was read at the gun base before the tubing manifolds, given as follows:

| PSI | (Bar) | CAP | # |
|-----|-------|-------|---|
| 42 | (2.9) | 48-1 | |
| 42 | (2.9) | 481-1 | |

"Accessories" in the "Parts Identification" section.)

FLUID VALVE CONTROLS

Trigger and Dump (See Figure 12)

The fluid valves in the Evolver 303 dual purge are actuated by an air signal. The air pressure must exceed 70 psi (4.8 bar) to assure proper actuation of the valve. Applying air to the valve actuator turns on the fluid flow for the valve.

The paint trigger valve controls the paint flow to the applicator. When actuated, paint flows through the valve to the coiled fluid tube and into the spray head.

The dump valve controls the paint flow through the dump line. When actuated, paint flow is directed to the dump return line. This provides a method of rapidly removing paint from the incoming line for cleaning and/or color change. Normally, the dump valve is not actuated at the same time as the paint valve since the paint valve is intended to cause the fluid to flow to the applicator head at the prescribed input pressure.

DUAL PURGE SPRAYING

The Evolver 303 dual purge has true dual purge capability. This means the applicator can continue to spray paint, at voltage, while side "B" or "Paint 2" is being flushed or cleaned. To operate in the dual purge mode, two (2) separate color valve systems must be installed. This applicator should

be used with the MCV Dual Purge Color Changer. When the target part is finished and a color change is desired, voltage does not need to be turned off. When finished spraying with color "A", shut off color "A" (P1.IN/P2/IN). Trigger on the solvent (SOL), and acuate the applicator. This will clean the coiled fluid tube and applicator spray head, by pushing the remaining paint out the front of the applicator. Next, load color "B" (P1.IN/P2.IN) and begin spraying with color "B". While continuing to spray color "B", open the dump line corresponding to the line color "A" is in (DL1/DL2) to flush color "A" through the dump line.

When the cleaning cycle with solvent is complete, an air purge for several seconds is recommended to clean and dry the ID of the dump line hose.

Paint Viscosity

The applicator is capable of atomizing paint of most any desired viscosity, however, it is recommended to keep the material viscosity as low as possible. This allows spraying at lower fan and atomization air pressures which result in less overspray and higher transfer efficiency.

▲ WARNING

▶ Most paints and solvents, including those listed in "Polar and Non-Polar Solvents Chart" in the "Maintenance" section, are toxic to a certain degree and flammable or combustible. Use them only in a well ventilated atmosphere. Use protective equipment as required in the Material Safety Data Sheet supplied with the substance.

Fluid Flow Rate

Fluid flow is adjusted through the robot PLC by varying the pilot pressure to an exterior fluid regulator. Fluid pressures from the circulating system may exceed the maximum fluid pressure rating of the Evolver 303 dual purge applicator. Because of these high fluid pressures, a manual step-down fluid regulator must be used.

Applicator Trigger Control Air

The Evolver 303 dual purge applicators require a minimum of 70 psig trigger control air pressure to ensure proper operation of the applicator piston.



Electrostatic Voltage

Under no load conditions, the maximum voltage limit for these spray applicatorss is 100kV. Some painting operations may require different voltage settings to obtain optimum transfer efficiencies. If Faraday cage areas are predominant on the item being painted, a lower voltage setting would aid in coating these areas.

NOTE

► If a 0kV command is sent to the MicroPak, a feedback fault will occur.

When not spraying, it is recommended to set back voltage to 30-40kV or off between target parts. Sometimes, depending upon target carrier spacing, higher setback voltages may be required. The ramp-up time for the HP-404 cascade (0-100kV) is approximately 3 seconds.

The MicroPak voltage ramp-down works at a rate of 33kV/sec.

Target Distance

The distance between the applicator tip and the article being painted should be 10-14-inches (.25-.36m) for a single head applicator and at or near the convergence point for a dual head applicator. Excessive distance causes a waste of coating material and wrap back (paint particles being deposited on the applicator body or the robot arm). At close distances the voltage at the tip of the applicator will be reduced, which decreases the charging effect of the applicator.

M WARNING

► If target distance is less than 8-inches (.20m), an arc could occur.

WARNING

▶ If a bell applicator is being used, and needs to be switched to a spray applicator, the bell applicator must have all voltage, fluids, and air turned off, and the bell cup completely spun-down before the change-out can occur.



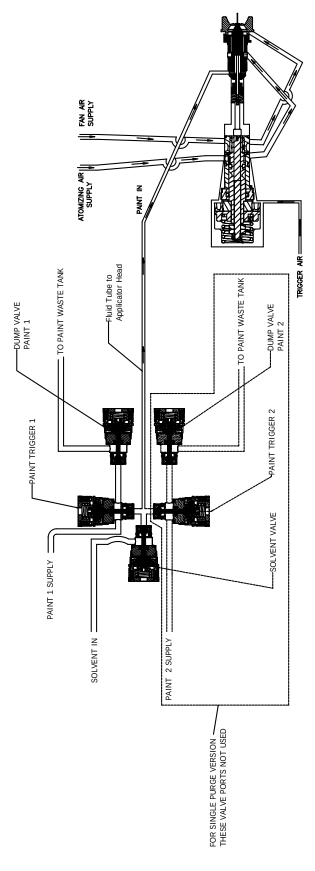


Figure 12: Dual Purge Air and Fluid Passage Schematic



MAINTENANCE

Good maintenance is essential to safe and productive operation. Schedules should be established by the user, based on the following general information and observations of the initial production requirements. The ITW Ransburg maintenance and safety information should be made available to each operator.

Normal fire protection measures are necessary, including proper storage of paints and solvents and the proper disposal of waste. Ready access to appropriate fire extinguishing equipment is required. For details, consult the appropriate NFPA safety information and/or applicable country safety standard.

▲ WARNING

- An electrical discharge or spark may create an electrical and/or fire hazard during maintenance. Do not clean or service the spray applicator with the power supply on. Verify that the power supply has been locked out and tagged out per OSHA and/or your applicable country safety codes.
- ➤ Unexpected robot movement can be hazardous. Do not adjust or repair the spray applicator when the robot is operating or waiting to start. The robot must be locked out and tagged out per OSHA and/or your applicable country safety codes.
- ➤ Solvents used for equipment flushing must have flash point ratings equal to or greater than the flash point rating of the coating material. Solvents used for general cleaning must have flash point ratings higher than 100°F (37.8°C).
- ➤ Never remove spray applicator head from assembly while under pressure.

ROUTINE MAINTENANCE SCHEDULE

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

Several Times Daily

- 1. Turn the MicroPak control unit **OFF**! Follow "Lockout/Tagout Procedures".
- 2. Inspect the fluid nozzle, air cap, and electrode wire for paint accumulation. Clean as frequently as necessary. See "Procedures" in the "Maintenance" section.

▲ WARNING

➤ Take precautions to see that skin is not punctured by sharp electrode.

A CAUTION

➤ Do not bend the applicator electrode while wiping. Never immerse the applicator in solvents. This will cause damage to the electrical components.

Daily (Or at Shift Start)

- 1. Turn the MicroPak control unit OFF and:
 - Check within 20-ft. (6.1 meters) of the point of operation (of the applicator) and remove or ground ALL loose or ungrounded containers.
 - Inspect workholders for accumulated coating materials (remove such accumulations if present). Ensure resistance to ground from work holder is less than 1 megohm.
 - Check that the nozzle assembly is clean and undamaged. Ensure air caps are clean and undamaged.



2. Turn the MicroPak control unit **ON**! Energize high voltage.

Shut-Down (Or at Shift End)

- 1. Turn the MicroPak control unit OFF.
- 2. Flush the lines and allow the solvent to remain in the lines. See "Procedures" in the "Maintenance" section.
- 3. Wipe the applicator (including the air cap) and robot wrist with a cloth and a suitable, clean non-polar solvent.

Weekly

- 1. Check the entire system for damage, leaks, and paint accumulation.
- 2. Clean the atomizer assembly.
- 3. Conduct a current output test. See "Procedures" in the "Maintenance" section.

PROCEDURES

Applicator Cleaning/Service (See Figures 13a and 13b)

- 1. Flush the paint supply line and the applicator paint passages using a solvent which is compatible with the material being sprayed. Continue to flush until all traces of paint are gone.
- 2. Turn off the solvent supply, actuate paint pushout air at color changer, and trigger the applicator and PT. Allow all of the fluid to drain from the spray applicator fluid passages.
- 3. Clean the exterior surfaces of the spray applicator with a solvent soaked rag. As long as the applicator is intact, a **polar** solvent may be used for all cleaning, however, after cleaning, wipe off all surfaces with a **non-polar** solvent to reduce conductive residue on the applicator's surface. (See "Polar & Non-Polar Solvents Chart" in the "Maintenance" section regarding proper solvent selection.)

A CAUTION

- ➤ Failure to use a non-polar solvent may cause a decrease in voltage at the tip of the applicator. This will significantly decrease transfer efficiency.
- 4. Remove end cap [1]. Removing the end cap releases tension on all internal spray head components. Remove needle spring [2] and valve spring [3], which are loose after removing the end cap.

A CAUTION

- ➤ Never attempt to clean the air cap holes with a wire or other metal object. Doing so may damage the air cap, resulting in distortion of the spray pattern.
- 5. Remove the air cap retainer [36] and air cap [35]. Soak in a non-polar solvent if necessary. If paint remains in the air cap holes, clean with a toothpick or similar soft wood object. Air caps are best cleaned in an ultrasonic cleaner.
- 6. Remove the air cap locator [33] and fluid tip [34]. Clean using a non-polar solvent.
- 7. Tightly grip the plastic needle [6] and unscrew counter-clockwise to remove the front electrode needle assembly. A short piece of H-2339 tubing (1/4" OD x 0.175" ID) pressed over the front needle will assist in unscrewing the assembly. If required, use needle nose pliers with masking tape or duct tape. Carefully clean with a non-polar solvent. Replace any parts that show signs of wear or damage.

A CAUTION

▶ If using needle nose pliers to unscrew the front needle, be very careful. Do not grip on the tapered sealing surface. If the pliers slip, they could damage the tapered sealing surface of the needle.



| POLAR AND NON-POLAR SOLVENTS | | |
|--|--|---|
| Non-Conductive (Non-Polar) | Moderately Conductive | Extremely Conductive (Polar) |
| Amyl Acetate Methyl Amyl Acetate Toluene Xylene High Flash Naptha Mineral Spirits | Methyl Isobutyl Ketone Ethyl Acetate Methyl Ethyl Ketone Butyl Carbitol | Methanol Carbitol Diacetone Butyl Alcohol Acetone Butyl Cellosolve |

8. Remove fluid nozzle [32] by unscrewing counter-clockwise. Inspect o-ring [30] and all passages for build up or damage. Clean or replace as necessary. Lubricate and reinsert o-ring into applicator barrel and reinstall fluid nozzle. Torque fluid nozzle to 25 lbs•in (2.82 Nm).

NOTE

- ➤ There should be a small gap between the fluid nozzle and the applicator barrel after tightening.
- 9. After cleaning, insert the electrode assembly [31] back into the spray head assembly. Apply Loctite #222, low strength (purple) thread-locker, to the threads of the electrode assembly before reassembly.

NOTE

➤ The fluid tip [34] should always be installed and tightened before installing the needle and valve springs.

A CAUTION

➤ After tightening the fluid tip, always check to see if the proper gap (1/16") between the needle nuts and air valve stem occur, before installing the needle and valve springs back into the head.

- 10. Screw fluid tip [34] back into place. Hand tighten first, then with a small wrench, tighten an additional 30 degrees.
- 11. Replace air cap locator [33], air cap [35], and air cap retainer [36].
- 12. Apply a thin film of petroleum jelly to valve and needle springs [2] and [3]. Install the springs back into the end cap and the spray head assembly.
- 13. Screw end cap [1] back on.

Current Output Test

- 1. Clean and blow out all fluid passages with nonconductive solvent.
- 2. Remove from robot and perform bench test using a spare tubing bundle.
- 3. Turn the control unit power **ON**.
- 4. Activate high voltage and slowly approach the applicator electrode with ground hook or wire.
- 5. Monitor the current output on MicroPak. Current should rise as ground approaches. At approximately 85 microamperes, the MicroPak will shut off. The **OVERCURRENT** indicator should come on.

The spray head can be removed from assembly as shown in Figure 13a for cleaning and service.



NOTES

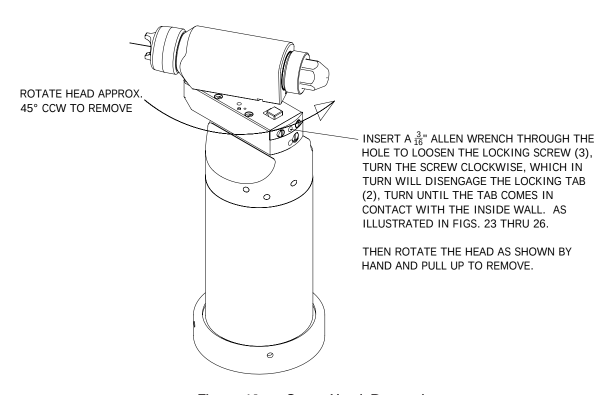


Figure 13a: Spray Head Removal

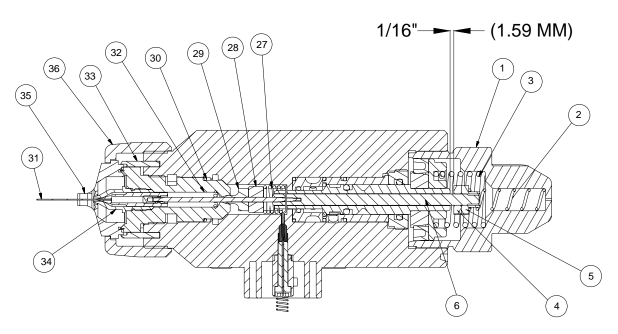


Figure 13b: Spray Head Assembly



| SPRAY HEAD ASSEMBLY - PARTS LIST (Figure 13b) | | | | |
|---|-------------|-----------------------------------|-----|--|
| Item # | Part # | Description | Qty | |
| 1 | 79148-00 | End Cap, Spray Head | 1 | |
| 2 | 17615-00 | Spring, Compression | 1 | |
| 3 | 9334-00 | Spring, Valve Return | 1 | |
| 4 | 7733-07 | Jam Nut | 1 | |
| 5 | 76199-00 | Rear Adjusting Nut | 1 | |
| 6 | 79151-00 | Assembly, Needle Shaft | 1 | |
| 27 | RME-38 | Return Spring, Piston | 1 | |
| 28 | EMF-7 | Seal, Washer | 1 | |
| 29 | RME-32 | Seal | 1 | |
| 30 | 79001-01 | O-Ring, Solvent Proof | 1 | |
| 31 | 70430-01 | Electrode, High Wear | 1 | |
| 32 | EMF-195 | Nozzle, Fluid Hole | 1 | |
| 33 | EMF-192 | Locator, Air Cap | 1 | |
| 34 | 79140-02 | Fluid Tip, .055" (1.4mm) Diameter | 1 | |
| 35 | 79153-65R-1 | Air Cap, Pined | 1 | |
| 36 | 79154-00 | Retaining Ring, Tapered | 1 | |

NOTE

➤ Ensure that the fan and atomization air are on and flowing prior to triggering the fluid. Ensure air before fluid adjustment is correct. Failure to follow this sequence will cause spits and defects on the part being painted.



SERVICE

Because we want to provide our users with the most up-to-date technology possible, we are constantly seeking to improve products. If a change in product configuration occurs after it is on the market, we will implement that technology in future production and, if practical, make it available to current users. The following service information is based on standard specifications and procedures for this product. If you find some minor deviations between this information and your equipment because of design or manufacturing changes, contact your ITW Ransburg representative to resolve the difference.

♠ WARNING

- ➤ An electrical discharge or spark may create an electrical and/or fire hazard during maintenance. Do not service the spray applicator with the power supply on. Verify that the power supply on/off switch has been turned off.
- ➤ Unexpected robot movement can be hazardous. Do not adjust or repair the spray applicator when the robot is operating or waiting to start. The robot must be locked out and tagged out per OSHA prior to removing the applicator from the robot manifold assembly.

Before performing any work on the spray applicator, always flush the fluid passages, blow dry with pushout air, and wipe the spray applicator clean. Refer to "Applicator Cleaning" in the "Maintenance" section for instructions on how to properly clean the spray applicator. Depressurize all fluid and air passages before removing the applicator from its manifold. Always work in a clear, clean space to minimize part loss and damage.

A CAUTION

➤ As the spray head is removed from the valve manifold assembly, a certain amount of residual fluid may be present. Care must be taken not to allow this fluid to drain into the high voltage terminal rings or air passages.

▲ WARNING

➤ Eye protection should be worn while servicing applicator.

SPRAY HEAD ASSEMBLY

NOTE

➤ Disassemble the spray head only enough to remove and replace defective parts. For instance, if only replacing the front electrode it is not necessary to remove the fluid nozzle.

NOTE

- At assembly, apply a small amount of dielectric grease to grooves in spray head and valve manifold to reduce high voltage breakdown. Excessive grease will not allow spray head [5] to seat fully against mounting block assembly [3] (see Figure 15).
- ➤ To prevent damage, always lubricate the o-rings located on the underside of the spray head.



Rear Needle Replacement (See Figures 13a, 13b, 14, and 15)

- 1. Remove the air cap, fluid tip, and the fluid nozzle as described in steps 1 through 8 in "Procedures Applicator Cleaning / Service" in the "Maintenance" section.
- 2. Remove the rear needle [6] and lock nuts [4] and [5] as an assembly. Pull the assembly out from the rear of the spray head.

A CAUTION

- ➤ Fluid seal [29], seal washer [28], and seal spring [27] will come free at this point. Place hand over front end to prevent dropping parts.
- 3. Inspect the metal portion of the rear needle [6] for excessive wear. If wear is observed (longitudinal grooves or a noticeable reduction in diameter) replace the needle. Remove the two (2) lock nuts from the rear needle and save. When ever replacing rear needle section, you must also replace the seal [29] at the same time.
- 4. Place the rear needle assembly back into the spray head.
- 5. Place seal spring [27] over the rear needle in the front end of the spray head. Hold the spray head upward as the spring will want to fall out.
- 6. Still holding the spray head upward, place the seal washer [28] and thread the fluid seal [29] onto the rear needle. The tapered end of the fluid seal should be pointed toward the front of the applicator.
- 7. Insert the lubricated o-ring [30] into the applicator head. Gently push, with a small flat object, down upon its seating edge. Be careful not to push o-rings into fluid groove (see Figure 13b).
- 8. Reassemble fluid nozzle [32] by pushing the nozzle into the spray head and through the o-ring until the threads engage. Screw the nozzle into the spray head. Torque to 23-25 lbs•in (2.6-2.8 Nm). Plastic threads damage easily; do not overtighten. Note the front flange of the fluid nozzle will not seat flush against the spray head.

- 9. Apply Loctite #222 Low Strength (purple) Threadlocker into the threads of plastic front needle [31] before assembling onto the rear needle. Be sure that the rear needle assembly is pushed all the way forward before threading on front needle.
- 10. Reassemble fluid tip [34]. Hand tighten first; then with a small wrench turn an additional 30°.
- 11. Reinstall the two (2) lock nuts [4] and [5] in the correct order on the back needle as shown making sure to maintain an 1/16" clearance (see Figure 13b).

NOTE

- ➤ Ensure that the fan and atomization air are on and flowing prior to triggering the fluid. Ensure air before fluid adjustment is correct. Failure to follow this sequence will cause spits and defects on the part being painted.
- 12. Reassemble air cap [35] and air cap retainer [33]. The air cap rotate positioning pins must be engaged with the air cap locator holes before final tightning.
- 13. Apply a thin film of petroleum jelly to valve spring [3] and needle spring [2], and insert back into the end cap. Screw end cap [1] back on.
- 14. Lubricate all of the o-rings on the underside of the spray head with petroleum jelly, and apply a thin coat of dielectric grease to the grooves of the spray head and the valve manifold before reassembly.
- 15. Re-attach spray head to manifold block by engaging the connection plug [24] (Figure 14) into the mounting block cavity [3] (Figure 15), and turn clockwise until head contacts stop pin on the block, as shown in Figure 13a.
- 16. Secure with locking tab by turning screw counter-clockwise (see Figure 13a).



Air Valve Removal

(See Figure 14)

- 1. After removal of end cap and spring, the air valve [10] can be pulled straight out the back of the head assembly.
- 2. Inspect and replace the u-cup [8], if necessary, by holding the air valve shaft [10] on it's flats and loosening the piston nut [7] counter-clockwise.
- 3. Remove the seal carrier [17] with seal removal tool [B].
- 4. Use a bent hook to reach inside the air valve bushing [14], grip slot and pull out. Use the same procedure to pull out the rear seal carrier [17].

A CAUTION

- ➤ Use Caution as **NOT TO** scratch or raise burrs on inside diameters of the parts.
- 5. Remove and replace all o-rings if necessary.
- 6. O-rings [12] and [18] must be installed inside their mating parts (see Figure 14).
- 7. The Teflon o-ring [16] should be inserted into the front of the bushing [14] and one of the o-rings [15] installed onto the outside groove before the bushing is installed.
- 8. Reassemble the remaining parts as shown in Figure 14 making sure that the alignment tab on the bushing [14] lines up with the align groove in the body [19].
- 9. Torque the seal carriage [13] to 30-35 lbs•in (4.0-4.5 Nm).
- 10. If the u-cup needs to be replaced, assemble on piston plate [9] and push both onto shaft, tighten securely with piston nut [7] and install in body as one assembly.
- 11. Assemble the remainder of the applicator head as stated earlier.

- 12. If the locking tab plug connection [24] needs to be replaced, first remove the electrode spring connector [23] by pulling straight out with a needle nose pliers. If removed, the spring wire should be replaced.
- 13. Remove socket head screw [22] and connection plug [24] from body.
- 14. Replace conductive compressable contact [25] if necessary.
- 15. Reinstall the connection plug [24] into the body, making sure the tabs on the bottom align with the notches in the body [19].
- 16. Insert and tighten the screw [22], making sure the tabs remain inside the notches [24] in the body.
- 17. Insert the spring electrode wire [23] through the hole in the screw using a needle nose pliers on the straight wire portion. Carefully rotate and push the wire through the screw hole and into the compressable contact until the spring contacts the screw head.



NOTES



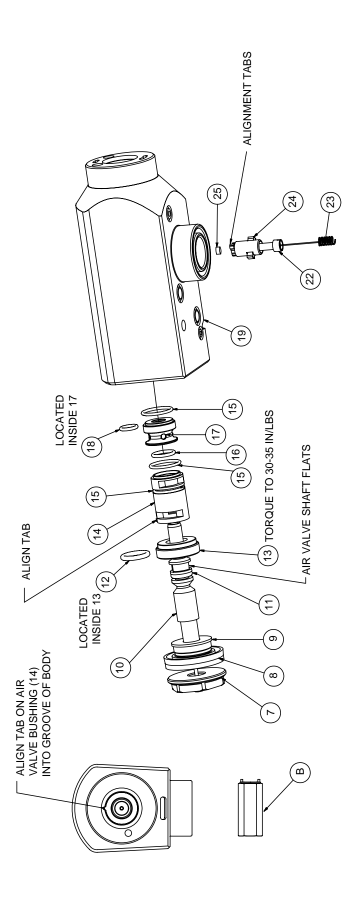


Figure 14: 79138 Evolver 303 Dual Purge Applicator Head Assembly



79138 EVOLVER 303 DUAL PURGE APPLICATOR HEAD ASSEMBLY - PARTS LIST (Figure 14)

| Item # | Part # | Description | Qty |
|--------|-----------|---------------------------------|-----|
| 7 | 79147-00 | Nut, Piston | 1 |
| 8 | 7723-06 | Piston, U-Cup | 1 |
| 9 | 79145-00 | Plate, Piston | 1 |
| 10 | 79144-00 | Shaft, Air Valve | 1 |
| 11 | 79001-28 | O-Ring, Solvent Proof | 1 |
| 12 | 79001-29 | O-Ring, Solvent Proof | 1 |
| 13 | 79146-00 | Seal Carrier, Rear Piston | 1 |
| 14 | 79143-00 | Bushing, Air Valve (Non-Bleed) | 1 |
| | 79143-01 | Bushing, Air Valve (Bleed) | 1 |
| 15 | 79001-01 | O-Ring, Solvent Proof | 3 |
| 16 | 13076-13 | O-Ring, Teflon | 1 |
| 17 | 79172-00 | Carrier, Rear Seal | 1 |
| 18 | 79001-06 | O-Ring, Solvent Proof | 1 |
| 19 | 79137-00 | Head, Machining | 1 |
| 22 | 79142-00 | Screw, #8-32 X .75" Long, SHCS | 1 |
| 23 | 79171-00 | Spring, Connector | 1 |
| 24 | 79141-00 | Plug, Connection | 1 |
| 25 | 14061-09 | Conductive Compressable Contact | 1 |
| В | A10400-00 | Seal Carrier Tool | 1 |



REMOVING SPRAY APPLICATOR FROM THE REAR MANIFOLD ASSEMBLY

(See Figure 15)

Anytime service is required within the applicator shroud, the applicator should be removed from the robot mounting plate assembly. After the applicator is removed from the robot, always move to a clear, clean work area to remove the applicator shroud and begin servicing.

- 1. Purge all fluid from the system and blow lines dry with pushout air before the applicator is removed.
- 2. All pressures must be removed, both air and fluid, before removing the applicator. Fluid pressure can be removed by actuating the applicator trigger with the fluid regulator open.
- 3. Turn off the power supply to the applicator.
- 4. Remove applicator from robot by turning the retaining ring [6] counter-clockwise from the manifold robot mounting plate [2] (see Figure 15).
- 5. Remove spray head [5] (Figure 15) as previously described in Figure 13a.

Spray Applicator Disassembly (See Figures 15, 16, and 17)

- 6. Remove the four (4) screws [7] from mounting block [3] and pull the block out of the upper manifold [4] as shown in Figure 15.
- 7. Remove and inspect the o-rings [2, 19, and 20] on the upper manifold [18]. Replace if necessary (see Figure 16).
- 8. Remove mounting ring [13] by pulling straight up as shown in Figure 16.
- 9. Remove the five (5) screws [11] from the bottom of the mounting plate [12] (see Figure 16).
- 10. Remove the break-away ring [10] from the mounting plate [12].

- 11. Pull down on the shroud [17] and slip it off the applicator assembly to reveal the internal assembly components. It may be necessary to carefully use a flat head screwdriver between the shroud [17] and the upper manifold [18] to pry the two apart.
- 12. Remove the five (5) air bolts [9] from the bottom of the mounting plate [12]. Inspect the five (5) o-rings [3] located within the air bolts [9] and replace if necessary.
- 13. Remove the coil fluid tube [7] by unscrewing the fluid fitting [4] from the valve manifold block [15].
- 14. Remove the cascade plug [16] from the mounting plate [12] by unscrewing the set screw located on the side of the mounting plate [12] in-line with the timer markings. (For set screw location see Figure 17).
- 15. Slide the valve manifold block [15] and mounting plate [12] off of the support rods [1] (see Figure 16).
- 16. Unscrew the five (5) support rods [1] from the upper manifold [18] using an A11284-00 tool.
- 17. Remove the cascade [16] from the upper manifold [18] by pulling straight down on the cascade [16] (see Figure 16).
- 18. Remove the coil fluid tube [7] from the upper manifold [18] by unscrewing the fluid fitting [4].
- 19. Remove the mounting plate [12] from the valve manifold block [15] by unscrewing the three (3) screws [8] located on the bottom of the mounting plate [12].
- 20. Reassemble in reverse order making sure to align the cascade wire plug timing mark with the timing mark on the mounting plate [12] as shown in Figure 17. Remember to tighten the set screw called out in Figure 17.
- 21. When placing the shroud [17] back onto the assembly, make sure to mate the edge with the lip on the shroud [17] with the upper manifold [18], and fit the lip of the shroud [17] into the groove on the upper manifold [18], as shown in Figure 16.



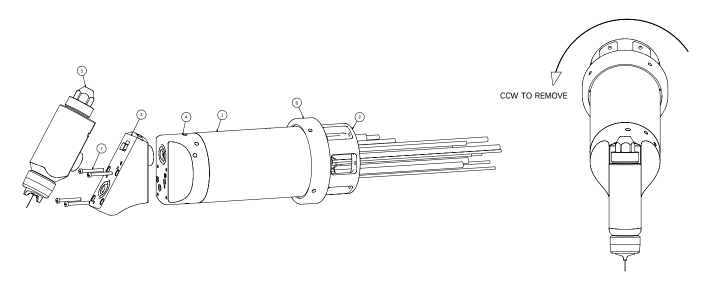


Figure 15: Evolver 303 Dual Purge 60° Single Head Applicator Assembly

| EVOLVER 303 DUAL PURGE 60° SINGLE HEAD APPLICATOR ASSEMBLY - PARTS LIST (Figure 15) | | | | | |
|---|----------------|---|-----|--|--|
| Item # | Part # | Description | Qty | | |
| 1 | A11255-00 | Shroud, RMA-303 Dual Purge | 1 | | |
| 2 | A12283-XXXXXXX | Assembly, Robot Mount Tubing Bundle (Metric) 1 | | | |
| 3 | 79179-00 | Mounting, Block Assembly 1 | | | |
| 4 | A11983-00 | Manifold, Evolver 303 Assembly 1 | | | |
| 5 | 79138-01 | Spray Head Assembly, Conventional Spray (Non-Bleed) 1 | | | |
| | 79138-02 | Spray Head Assembly, HVLP Spray (Non-Bleed) | | | |
| | 79138-04 | Spray Head Assembly, Conventional Spray (Bleed) 1 | | | |
| | 79138-05 | Spray Head Assembly, HVLP Spray (Bleed) | 1 | | |
| 6 | A11201-00 | Ring, Quick Disconnect 2 | | | |
| 7 | LSFA00027-00 | Screw, Retaining, #10-32 X 1.50" | 4 | | |



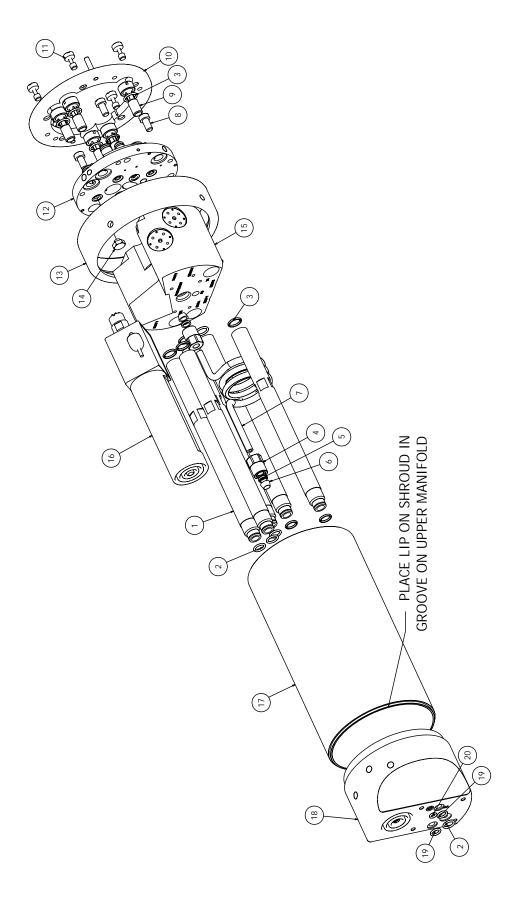


Figure 16: Disassembly of A12373 Spray Applicator Assembly



20

79001-04

A12373 SPRAY APPLICATOR ASSEMBLY - PARTS LIST (Figure 16) Item # Part # Description Qty A11717-00 Rod, Support, RMA-303 Dual Purge 5 79001-14 O-Ring, Solvent Proof 3 79001-07 O-Ring, Solvent Proof 10 4 78449-00 Fitting,Fluid 2 5 2 EMF-202-04 Ferrule, Back, 1/4" Ferrule, Front, 1/4" 6 EMF-203-04 2 Coil, Fluid (For Highly Resistive Materials) 7 77531-00 1 77517-00 Coil, Fluid (For Conductive Materials) 1 Coil, Fluid (For Highly Conductive Materials) 1 78450-00 8 7683-16C Screw, 1/4-20, Stainless Steel 3 9 77508-00 Bolt, Air 5 10 A12287-00 Break-Away Ring Assembly, RMA-303 Dual Purge 1 11 77524-00 Screw, Break-Away 5 Manifold Assembly, Evolver 303 Dual Purge 12 A12375-01 1 13 Ring, Quick-Disconnect A11201-00 1 Screw, HE HD Cap, 1/4-20 X 1/8", Machined 14 A11984-00 1 15 A12376-00 Assembly, Valve Manifold, RMA-303 Dual Purge 1 Cascade Assembly (HP 404 Type), RMA-202 16 79010-00 1 17 A11255-00 Shroud, RMA-303 1 18 A11983-00 Manifold, Assembly, RMA-303 1 19 79001-06 O-Ring, Solvent Proof 2

O-Ring, Solvent Proof

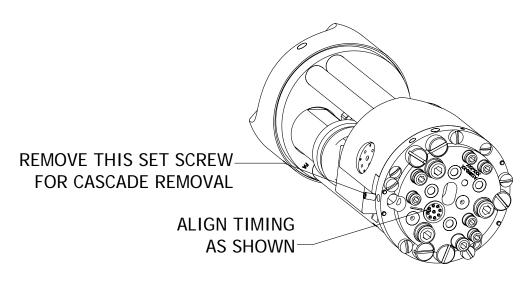


Figure 17: Cascade Wire Plug Assembly

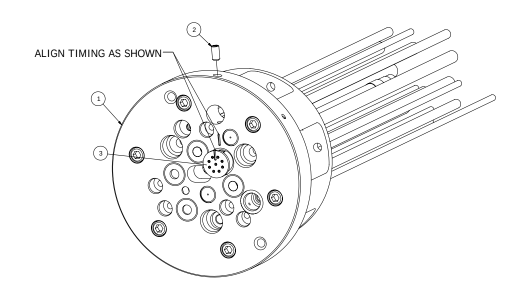


Figure 18: Low Voltage Cable Removal

| LOW VOLTAGE CABLE REMOVAL - PARTS LIST (Figure 18) | | | | | |
|--|-----------|---------------------------------|-----|--|--|
| Item # | Part # | Description | Qty | | |
| 1 | A12284-00 | Asssembly, Robot Mounting Plate | 1 | | |
| 2 | SSF-2052 | Set Screw, 3/8" Lg. X #10-24 | 2 | | |
| 3 | A12239-00 | Assembly, Cable Low Voltage | 1 | | |

Low Voltage Cable Removal (Refer to Figure 18)

- 1. Disconnect low voltage cable [3] from rear of power supply. For A10406-XX power supply, disconnect circular connector from receptacle on rear of power supply. For LECU5004-XX power supply, disconnect wires from connector J3 at rear of MicroPak.
- 2. Loosen retaining ring [13] (see Figure 16) and remove applicator from robot wrist.
- 3. Using 3/16" Allen wrench, remove set screw [2] (see Figure 18).
- 4. Remove the low voltage cable [3] by pulling through the robot arm and mounting plate [1].
- 5. To reinstall, insert power supply end of cable [3] through mounting plate [1], pull through robot arm and connect to junction box or power supply. For connections to power supply, plug connector into receptacle (A10406-XX power supply) or connect wires as shown in Figure 4 (LECU5004-XX power supply).
- 6. Align the timing mark of the plug on the applicator end of the cable [3] with the mark on the mounting plate [1] and tighten set screw [2].

Rear Manifold Removal / Replacement

Remove the rear manifold from the applicator (see "Spray Applicator Disassembly" in the "Maintenance" section). Inspect the valve weep ports on the manifold body for leaks or contamination. If any paint is visible in these areas, the valves need to be replaced as shown in Figures 20 and 21.

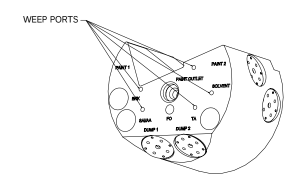
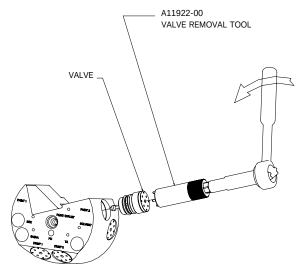


Figure 19: Weep Port Locations

To replace the valves, use the valve removal tool (A11922-00). First, engage the four (4) pins on the tool to the corresponding four (4) hole pattern in the top of the valve. Using a 1/2" (13mm) socket, endwrench, or adjustable wrench, remove the valve by turning counter-clockwise, as shown in Figure 20.

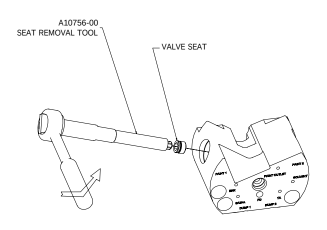


COUNTER-CLOCKWISE TO REMOVE

Figure 20: Valve Removal



Using the seat removal tool (A10756-00), insert the smaller hex end into the block to engage the seat female hex. Using a 3/8" (10mm) socket end-wrench, or adjustable wrench, remove the seat by turning counter-clockwise, as shown in Figure 21.



COUNTER-CLOCKWISE TO REMOVE

Figure 21: Seat Removal

Valve and Seat Inspection

Inspect the valves and seats for any build-up of materials. Valves should be cleaned with an appropriate cleaning solvent to remove the material on it.

NOTE

➤ A seat should not be replaced unless there are indications of valve leakage in operation.

Replacement

Lubricate the seat o-ring using a suitable lubricant. By hand, using the seat tool (A10756-00), carefully start the seat into the pocket for the seat.

NOTE

Carefully start the seat into the pocket. It may be easily cross threaded. Hand tighten the seat in place. Using a torque wrench with a 3/8" (10mm) socket, torque the valve seats to 15-20 lbs•in (1.2.3 Nm)

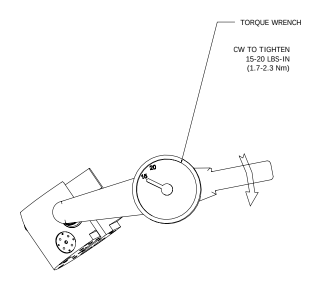


Figure 22: Valve Seat Torque

A CAUTION

➤ Always use a torque wrench to torque the seats in place. Over-torquing the seats may cause permanent irrepairable damage to the rear manifold.

Lubricate the valve o-rings with a suitable o-ring lubricant. By hand, start the threads clockwise of the valve into the pocket. Tighten using a 1/2" (13mm) socket and torque to 15-20 lbs•in (1.7-2.3 Nm).

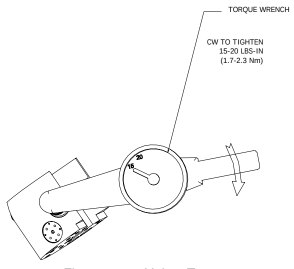


Figure 23: Valve Torque

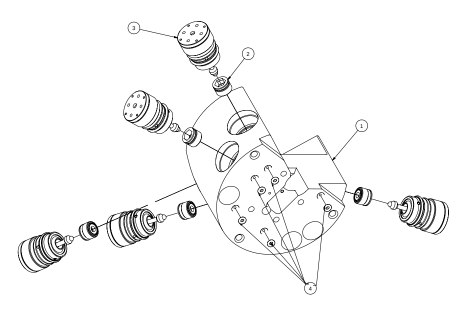


Figure 24: A12376-00 Dual Purge Valve Manifold Disassembly

| A12376-00 DUAL PURGE VALVE MANIFOLD DISASSEMBLY - PARTS LIST (Figure 24) | | | | |
|---|-----------|-------------------------------------|------|--|
| Item # | Part # | Description | Qty | |
| 1 | A12286-00 | Valve, Manifold, RMA-303 Dual Purge | 1 | |
| 2 | 77367-00 | Seat, Valve | 5 2> | |
| 3 | 78949-00 | Assembly, Valve | 5 🗁 | |
| 4 | 79001-38 | O-Ring, Solvent Proof | 5 | |

PARTS LIST BULLET DEFINITION TABLE - (Figure 24)

- Install assemblies as shown. Apply A11545-00 petroleum jelly to o-rings. Torque to 15-20 lbs•in (1.70-2.3 Nm) after valve is down.
- Install valve seat assemblies as shown. Apply A11545-00 petroleum jelly to o-rings. Torque to 15-20 lbs•in (1.70-2.3 Nm)



TROUBLESHOOTING GUIDE

| General Problem | Possible Causes | Corrective Action |
|---------------------------------|---|---|
| Fluid Does Not Turn On | Trigger pilot regulator has not been set to a minimum of 70 psig | 1. Increase to 70 psig minimum. |
| | The green air tube possibly left disconnected during reassembly | 2. Reconnect tubing. |
| | Green tube leading from the source to the applicator mounting plate is pinched or broken | Check the tubing for kinks or damage. Replace if worn or damaged. |
| | 4. Piston seal within the applicator spray head is not in place or there is an extremely tight fit between the seal and the cylinder wall | 4a. Make sure that the seal is in the proper position and/or lubricate with a small amount of petroleum jelly. 4b. O-rings left out of small Ø tie rods. 4c. O-ring missing between mounting block and upper manifold. 4d. O-ring missing between mounting block and replaceable head. |
| | 5. PT is not actuated | 5. Make sure PT is activated. Both PT and BA/ PT (paint trigger) must be activated to trigger the applicator on. |
| | 6. Paint trigger (BA/PT) not actuated | 6. Make sure paint trigger (BA/PT) is actuated. Both PT and BA/PT must be actuated to trigger the applicator on. |
| No Fan or Atomization Air | Low trigger pilot air pres- sure (70 psi min. required) | 1. Increase pressure. |
| Pressure At the Air Cap | 2. Air tubes 79134-00 are not installed properly. | 2. Reinstall and tighten as required. |
| 7 Gup | 3. Blue or gray 3/8" OD tube is cut or pinched | 3. Examine, repair as required. |
| Excessive Current or Loss of | Metallic particle alignment in coiled tube | Start fluid flow before turning voltage on. |
| High Voltage | 2. Fluid leaks inside | Repair/replace fittings and/or coiled fluid tube as required. |
| | 3. Fluid coil pin-holed | 3. Replace coil as required. |
| | Exterior of applicator contaminated | 4. Clean with non-polar solvent. |

Note: A test station to bench test the applicator off-line will speed the Troubleshooting process.



TROUBLESHOOTING GUIDE (Cont.)

| General Problem | Possible Causes | Corrective Action |
|---------------------------|--|--|
| No Electrostatics | 1. Cascade not functioning | Check low voltage cable and harness timing mark positions. Correct as required. Cascade bad. Replace as required. Low voltage cable connections wrong at MicroPak. Low voltage cable bad. Replace as required. |
| Low kV, High μA Output | Exterior of applicator contaminated with conduc- tive material | Replace applicator cover. Clean exterior with a non-polar solvent. |
| Low kV, Low µA Output | 1. Cascade failure | 1. Replace as required. |
| No Fluid Flow | Fluid valve does not actuate Clogged fluid tube Bad transceiver module | 1.a. Verify that air pilot signal is present. b. Fluid valve air pilot pressure is too low. Increase air pressure to 70 psig minimum. c. Replace fluid valve. 2. Remove and inspect fluid tube. 3. Replace transceiver module. |
| | 4. Plugged inlet | 4. Flush clean. |
| | 5. Regulator (needle and seat) stuck6. No pilot air7. Two component valve contaminated8. In-line mix tube clogged | 5. Remove and clean or replace.6. Check air pilot.7. Remove valve manifold and clean.8. Replace. |
| Continuous Fluid Flow | 1. Fluid valve open 2. Fluid valve seat damaged or wom 3. Regulator (needle and seat) dirty 4. Regulator pilot air not shut off | 1 a. Remove air pilot signal. b. If still open, replace fluid valve. 2. Replace fluid valve seat. 3. Remove and clean or replace. 4. Check air supply. |

(Continued On Next Page)



TROUBLESHOOTING GUIDE (Cont.)

| General Problem | Possible Causes | Corrective Action |
|--|--|---|
| Uncontrollable Fluid Flow | Insufficient back pressure to fluid regulator Fluid regulator does not control flow (system) Diaphragm stretched from excessive air pressure Ruptured diaphragm Inconsistent air pilot supply | 1. Replace fluid tube with the next smaller inner diameter size. 2. Disassemble fluid regulator and inspect for failed components (system). 3. Rebuild regulator. 4. Rebuild regulator. 5. Check air source. |
| Paint Sputtering | 1. Ruptured Diaphragm | 1. Replace regulator diaphragm. |
| Fluid Leakage Around Fluid Valve | Damaged o-ring(s) on outer diameter of valve body Damaged or worn needle seals inside valve assembly | Replace o-ring. Inspect tubing coil for scratches and replace if damaged. |
| Paint Leakage | 1. Diaphragm (screws) loose | 1. Replace o-ring(s). |
| (Regulator) | 2. Ruptured diaphragm | 2. Replace valve assembly. |
| Low or No High Voltage | 1. High current draw 2. Loss of low voltage cable connection between robot and mounting plates. 3. Improper limiting current and voltage settings. 4. Applicator grounding out (usually indicated by high current draw or by MicroPak over-current fault light) | a. Paint resistivity to be .1MΩ to ∞. b. Replace coiled fluid line. Remove applicator and inspect low voltage connections on both plates. Verify alignment marks between connectors and plates and verify that connector face is flush with plate. Verify that set screws are secur, but not too tight, as this will prevent the spring loaded pins on the robot plate from extending and making contact. To readjust settings, refer to "MicroPak" operating manual. Clean atomizer externally with non-polar solvent. Check the atomizer for internal fluid leaks. Check for fluid leaks at quick disconnect mounting (between bell plate and robot plate). Check for internal arcing (usually indicated by internal sparking sounds). Make sure cascade low voltage connection is properly shielded. |

(Continued On Next Page)



TROUBLESHOOTING GUIDE (Cont.)

| General Problem | Possible Causes | Corrective Action |
|--|---|--|
| Low or No High Voltage (Cont.) | 5. Faulty low voltage connections (usually indicated by MicroPak feedback fault light) | 5. a. Make sure quick disconnection electrical connection is aligned and clean. b. Check low voltage connection at cascade. |
| | 6. Faulty high voltage connection | Remove cascade and check continuity between cascade connection and turbine shaft. |
| | 7. MicroPak or cascade failure | 7. Refer to "MicroPak" service manual for detailed "Troubleshooting Guide". |
| | Improper color change (i.e. paint or solvent in dump line) | 8. Optimize color change. |
| Low Transfer Efficiency (or light coverage) | Low or no high voltage Poor grounding of parts being coated Excessive target distance | Verify high voltage at bell cup edge. Normally, a high voltage setting of 70 -100 kV is appropriate for most applications. Verify that parts being coated are properly grounded (the electrical resistance between the part and ground must not exceed 1 megohm). The recommended target distance is between 10-14-inches (.25m36m) (see "Target Distance" in the "Operation" section of this manual). |
| Fluid and/or Air Leakage Between the Robot and | Applicator mounting nut is loose | 1. Tighten mounting ring. |
| Rear Manifold | 2. O-ring is missing | 2. Install o-ring. |
| Plates | 3. O-ring is damaged | 3. Visually inspect for damage and replace. |

Note: To check for fluid leaks, it is easiest to first remove the applicator from the test station and remove the shroud from the applicator. Then the applicator can be remounted to the test station. Leak detector may be used at all appropriate sources. Be certain to wipe off all residual solution using a non-conductive solvent such as Naphtha.

PARTS IDENTIFICATION

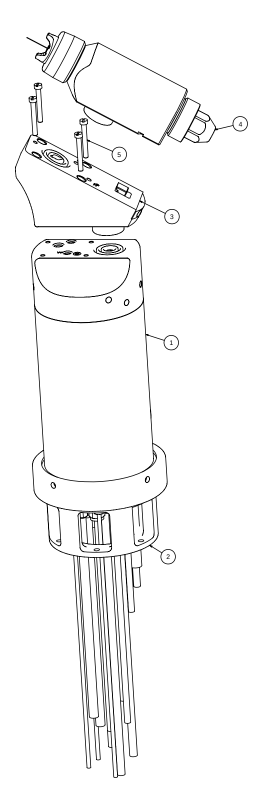


Figure 25: A12374 Spray Applicator Assembly With A12283 Tubing Bundle Assembly

| A12374 SPRAY APPLICATOR ASSEMBLY W/A12283 TUBING BUNDLE ASSEMBLY - PARTS LIST (Figure 25) | | | | |
|--|---------------|---|---------------|--|
| Item # | Part # | Description | Qty | |
| 1 | Table B - "B" | Manifold Assembly, Evolver 303 Dual Purge | 1 | |
| 2 | Table D - "F" | Robot Adapters | 1 | |
| 3 | Table A - "C" | Assembly, Mounting Block | 1 | |
| 4 | Table C - "E" | Assembly, Spray Head | Table A - "D" | |
| 5 | Table A - "A" | Screw, Retaining, #10-32 X 1.50" | 4 | |

| TABLE A HEAD CONFIGURATION | | | | |
|----------------------------|-----------------|-------------|----------|-----|
| Dash No. | Description | "A" | "C" | "D" |
| 0 | 60° Single Head | LSFA0027-00 | 79179-00 | 1 |
| 1 | 90° Single Head | LSFA0027-00 | 79180-00 | 1 |
| 2 | 60° Dual Head | 79206-00 | 79234-00 | 2 |
| 3 | 90° Dual Head | 79206-00 | 79224-00 | 2 |

| TABLE B MANIFOLD CONFIGURATION | | | |
|-----------------------------------|---------------------------------|-----------|--|
| Dash No. | Description | "B" | |
| 0 | For Highly Resistive Materials | A12373-01 | |
| 1 | For Conductive Materials | A12373-02 | |
| 2 | For Highly Conductive Materials | A12373-03 | |

| TABLE C ATOMIZATION TECHNOLOGY/ GUN TYPE | | | |
|--|-----------------------------------|----------|--|
| Dash No. | Description | "E" | |
| 0 | Conventional Spray/Non-Bleed | 79138-01 | |
| 1 | HVLP Spray/Non-Bleed 79138-02 | | |
| 4 | Conventional Spray/Bleed 79138-04 | | |
| 5 | HVLP Spray/Bleed | 79138-05 | |

| TABLE D ROBOT ADAPTERS | | | | |
|---------------------------|-------------------------------------|-----------|--|--|
| Dash No. | Description | "F" | | |
| 0 | No Adapter | | | |
| 1 | "ABB" Robot Adapter | 79107-00 | | |
| 2 | "Fanuc" P-155 Robot Adapter | 78983-00 | | |
| 3 | "Fanuc" P-200 Robot Adapter | 79131-00 | | |
| 4 | Adapter (Kawasaki-KE610L) | A10847-00 | | |
| 5 | Adapter (Motoman-PX2850) | A10848-00 | | |
| 6 | Adapter (Motoman-PX2900) | A10849-00 | | |
| 7 | Adapter (B & M LZ2000) | A10851-00 | | |
| 8 | Adapter (ABB 5400 Enhance Wrist) | A12036-00 | | |

| BUSHING VALVE - BLEED/NON-BLEED | | | | |
|---------------------------------|-------------------------------|----------|--|--|
| Assy. | Description | "G" | | |
| 79138-01 | Conventional Spray, Non-Bleed | 79143-00 | | |
| 79138-04 | Conventional Spray, Bleed | 79143-01 | | |
| | HVLP Spray, Non-Bleed | 79143-00 | | |
| 79138-05 | HVLP Spray, Bleed | 79143-01 | | |

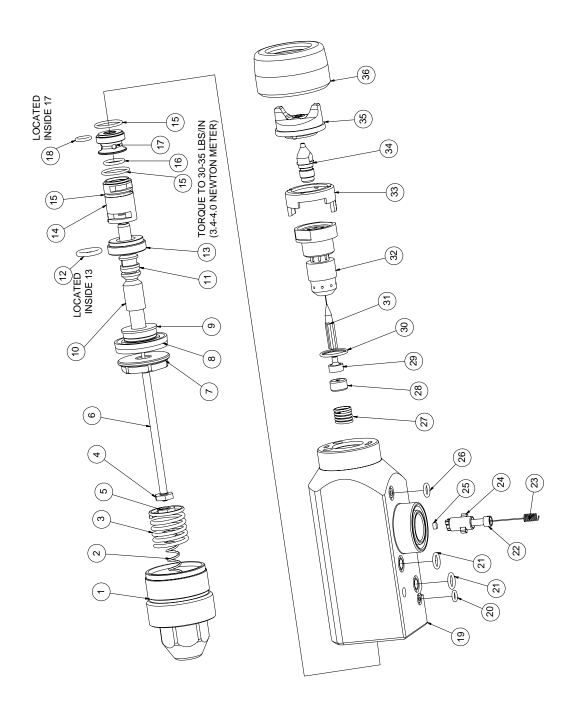


Figure 26: 79138-01 Spray Head Assembly

79138-01/04 CONVENTIONAL SPRAY HEAD ASSEMBLY - PARTS LIST (Figure 26)

| | | , | |
|--------|---------------|------------------------------------|-----|
| Item # | Part # | Description | Qty |
| 1 | 79148-00 | End Cap, Spray Head | 1 |
| 2 | 17615-00 | Spring, Compression | 1 |
| 3 | 9334-00 | Spring, Valve Return | 1 |
| 4 | 7733-07 | Nut, Jam | 1 |
| 5 | 76199-00 | Nut, Adjustment Rear | 1 |
| 6 | 79151-00 | Assembly, Needle Shaft | 1 |
| 7 | 79147-00 | Nut, Piston | 1 |
| 8 | 7723-06 | Piston, U-Cup | 1 |
| 9 | 79145-00 | Plate, Piston | 1 |
| 10 | 79144-00 | Shaft, Air Valve | 1 |
| 11 | 79001-28 | O-Ring, Solvent Proof | 1 |
| 12 | 79001-29 | O-Ring, Solvent Proof | 1 |
| 13 | 79146-00 | Seal Carrier, Rear Piston | 1 |
| 14 | Table E - "G" | Bushing, Air Valve | 1 |
| 15 | 79001-01 | O-Ring, Solvent Proof | 3 |
| 16 | 13076-13 | O-Ring, Teflon | 1 |
| 17 | 79172-00 | Carrier, Rear Seal | 1 |
| 18 | 79001-06 | O-Ring, Solvent Proof | 1 |
| 19 | 79137-00 | Head, Machining | 1 |
| 20 | 79001-04 | O-Ring, Solvent Proof | 1 |
| 21 | 79001-06 | O-Ring, Solvent Proof | 2 |
| 22 | 79142-00 | Screw, SHCS | 1 |
| 23 | 79171-00 | Spring, Connector | 1 |
| 24 | 79141-00 | Plug, Connection | 1 |
| 25 | 14061-09 | Conductive Compressable Contact | 1 |
| 26 | 79001-05 | O-Ring, Solvent Proof | 1 |
| 27 | RME-38 | Return Spring, Piston | 1 |
| 28 | EMF-7 | Seal, Washer | 1 |
| 29 | RME-32 | Seal | 1 |
| 30 | 79001-01 | O-Ring, Solvent Proof | 1 |
| 31 | 70430-01 | Electrode, High Wear | 1 |
| 32 | EMF-195 | Nozzle, Fluid Hole (8) | 1 |
| 33 | EMF-192 | Locator, Air Cap | 1 |
| 34 | 79140-01 | Fluid Tip, .042" (1.07mm) Diameter | 1 |
| | 79140-02 | Fluid Tip, .055" (1.40mm) Diameter | 1 |
| | 79140-03 | Fluid Tip, .070" (1.78mm) Diameter | 1 |
| 35 | 79153-65R-1 | Air Cap, Certified 65R-1 | 1 |
| | 79196-98-1 | Air Cap, Certified 98-1 | 1 |
| | 79197-63-1 | Air Cap, Certified 63-1 | 1 |
| 36 | 79154-00 | Ring, Retaining | 1 |



79138-02/05 HVLP SPRAY HEAD ASSEMBLY - PARTS LIST (Figure 26)

| , , | <u>'</u> | | |
|--------|---------------|--|-----|
| Item # | Part # | Description | Qty |
| 1 | 79148-00 | End Cap, Spray Head | 1 |
| 2 | 17615-00 | Spring, Compression | 1 |
| 3 | 9334-00 | Spring, Valve Return | 1 |
| 4 | 7733-07 | Nut, Jam | 1 |
| 5 | 76199-00 | Nut, Adjustment Rear | 1 |
| 6 | 79151-00 | Assembly, Needle Shaft | 1 |
| 7 | 79147-00 | Nut, Piston | 1 |
| 8 | 7723-06 | Piston, U-Cup | 1 |
| 9 | 79145-00 | Plate, Piston | 1 |
| 10 | 79144-00 | Shaft, Air Valve | 1 |
| 11 | 79001-28 | O-Ring, Solvent Proof | 1 |
| 12 | 79001-29 | O-Ring, Solvent Proof | 1 |
| 13 | 79146-00 | Seal Carrier, Rear Piston | 1 |
| 14 | Table E - "G" | Bushing, Air Valve | 1 |
| 15 | 79001-01 | O-Ring, Solvent Proof | 3 |
| 16 | 13076-13 | O-Ring, Teflon | 1 |
| 17 | 79172-00 | Carrier, Rear Seal | 1 |
| 18 | 79001-06 | O-Ring, Solvent Proof | 1 |
| 19 | 79137-00 | Head, Machining | 1 |
| 20 | 79001-04 | O-Ring, Solvent Proof | 1 |
| 21 | 79001-06 | O-Ring, Solvent Proof | 2 |
| 22 | 79142-00 | Screw, SHCS | 1 |
| 23 | 79171-00 | Spring, Connector | 1 |
| 24 | 79141-00 | Plug, Connection | 1 |
| 25 | 14061-09 | Conductive Compressable Contact | 1 |
| 26 | 79001-05 | O-Ring, Solvent Proof | 1 |
| 27 | RME-38 | Return Spring, Piston | 1 |
| 28 | EMF-7 | Seal, Washer | 1 |
| 29 | RME-32 | Seal | 1 |
| 30 | 79001-01 | O-Ring, Solvent Proof | 1 |
| 31 | 70430-01 | Electrode, High Wear | 1 |
| 32 | 79183-00 | Nozzle, Fluid Hole (8) (HVLP) | 1 |
| 33 | EMF-192 | Locator, Air Cap | 1 |
| 34 | 79182-01 | Fluid Tip, .028" (.71mm) Diameter (Used with Air Cap 79186-48-1) | 1 |
| | 79182-02 | Fluid Tip, .042" (1.07mm) Diameter (Used with Air Cap 79186-48-1) | 1 |
| | 79182-03 | Fluid Tip, .055" (1.40mm) Diameter (Used with Air Cap 79186-48-1) | 1 |
| | 79182-04 | Fluid Tip, .070" (1.78mm) Diameter (Used with Air Cap 79186-481-1) | 1 |
| | 79182-05 | Fluid Tip, .086" (2.18mm) Diameter (Used with Air Cap 79186-481-1) | 1 |
| 35 | 79185-48-1 | Air Cap, Certified 48-1 (Used with 79182-01, 02, 03 Tips) | 1 |
| | 79186-481-1 | Air Cap, Certified 481-1 (Used with 79182-04, 05 Tips) | 1 |
| 36 | 79154-00 | Ring, Retaining | 1 |

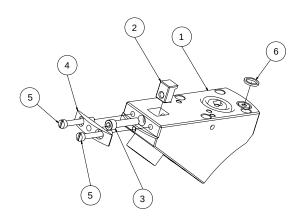


Figure 27: 79179-00 Single Head 60°

| 79179-00 SINGLE HEAD 60° - PARTS LIST (Figure 27) | | | |
|---|----------|--|-----|
| Item # | Part # | Description | Qty |
| 1 | 79188-00 | Assembly, Mounting Block 60° Single Head | 1 |
| 2 | 79173-00 | Block, Locking | 1 |
| 3 | 79174-00 | Screw, Nylon 1/4-20 x 1-1/4" Long | 1 |
| 4 | 79184-00 | Plate, Retention | 1 |
| 5 | 79149-00 | Screw, Retaining #10-32 x .50" Long NY | 2 |
| 6 | A-10612 | Square Cut Ring, Solvent Proof | 1 |

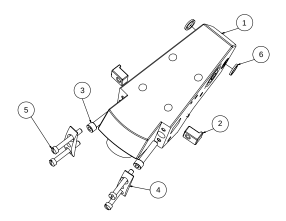


Figure 28: 79243-00 Dual Head 60°

| 79243-00 DUAL HEAD 60° - PARTS LIST (Figure 28) | | | |
|---|----------|--|-----|
| Item # | Part # | Description | Qty |
| 1 | 79242-00 | Assembly, 60° Block Dual Head | 1 |
| 2 | 79173-00 | Block, Locking | 2 |
| 3 | 79174-00 | Screw, Nylon 1/4-20 X 1-1/4" Long | 2 |
| 4 | 79184-00 | Plate, Retention | 2 |
| 5 | 79149-00 | Screw, Retaining #10-32 X .50" Long NY | 4 |
| 6 | A-10612 | Square Cut Ring, Solvent Proof | 2 |

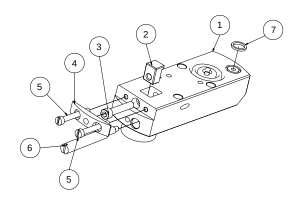


Figure 29: 79180-00 Single Head 90°

| 79180-00 SINGLE HEAD 90° - PARTS LIST (Figure 29) | | | | |
|---|----------|--|-----|--|
| Item # | Part # | Description | Qty | |
| 1 | 79189-00 | Assembly, Mounting Block 90° Single Head | 1 | |
| 2 | 79173-00 | Block, Locking | 1 | |
| 3 | 79174-00 | Screw, Nylon 1/4-20 X 1-1/4" Long | 1 | |
| 4 | 79184-00 | Plate, Retention | 1 | |
| 5 | 79149-00 | Screw, Retaining #10-32 X .50" Long NY | 2 | |
| 6 | 79194-00 | Plug, Fluid Flush | 1 | |
| 7 | A10612 | Square Cut Ring, Solvent Proof | 1 | |

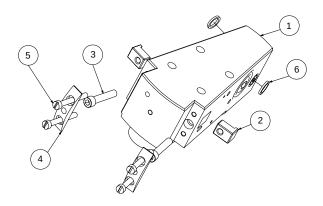


Figure 30: 79224-00 Dual Head 90°

| 79224-00 DUAL HEAD 90° - PARTS LIST (Figure 30) | | | |
|---|----------|--|-----|
| Item # | Part # | Description | Qty |
| 1 | 79227-00 | Assembly, Mounting Block 90° Dual Head | 1 |
| 2 | 79173-00 | Block, Locking | 2 |
| 3 | 79174-00 | Screw, Nylon 1/4-20 X 1-1/4" Long | 2 |
| 4 | 79184-00 | Plate, Retention | 2 |
| 5 | 79149-00 | Screw, Retaining #10-32 X .50" Long NY | 4 |
| 6 | A-10612 | Square Cut Ring, Solvent Proof | 2 |

NOTES

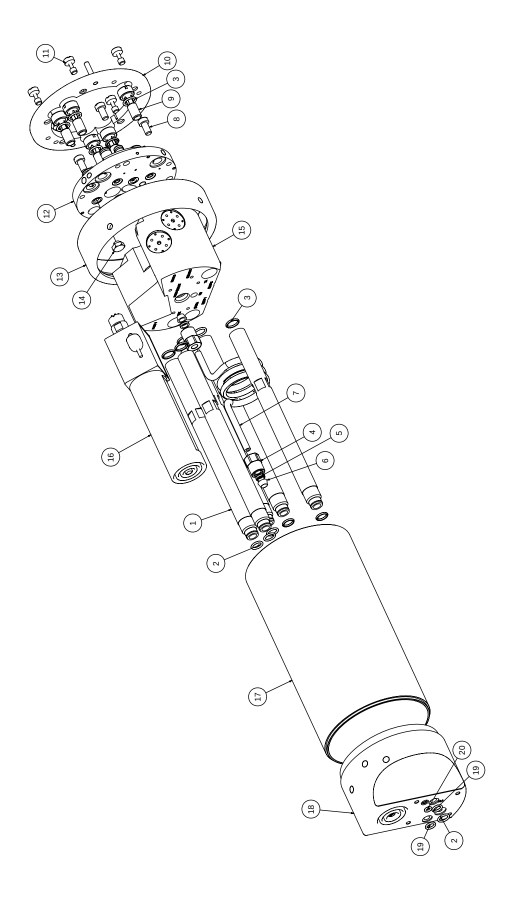


Figure 31: A12373 Manifold Assembly

| A12371 MANIFOLD ASSEMBLY - PARTS LIST (Figure 31) | | | |
|---|---------------|--|-----|
| Item # | Part # | Description | Qty |
| 1 | A11717-00 | Rod, Support, RMA-303 Dual Purge | 5 |
| 2 | 79001-14 | O-Ring, Solvent Proof | 6 |
| 3 | 79001-07 | O-Ring, Solvent Proof | 10 |
| 4 | 78449-00 | Fitting, Fluid | 2 |
| 5 | EMF-202-04 | Ferrule, Back, 1/4" | 2 |
| 6 | EMF-203-04 | Ferrule, Front, 1/4" | 2 |
| 7 | Table F - "H" | Coil, Fluid | 1 |
| 8 | 7683-16C | Screw, 1/4-20 Stainless Steel | 3 |
| 9 | 77508-00 | Bolt, Air | 5 |
| 10 | A12287-00 | Break-Away Ring Assembly, RMA-303 Dual Purge | 1 |
| 11 | 77524-00 | Screw, Break-Away | 5 |
| 12 | A12375-01 | Manifold Assembly, Evolver 303 Dual Purge | 1 |
| 13 | A11201-00 | Ring, Quick Disconnect | 1 |
| 14 | A11984-00 | Screw, Hex HD Cap, 1/4-20 X 1/8", Machined | 1 |
| 15 | A12376-00 | Assembly, Valve Manifold, RMA-303 Dual Purge | 1 |
| 16 | 79010-00 | Cascade Assembly, HP 404 Type | 1 |
| 17 | A11726-00 | Shroud, RMA-303 | 1 |
| 18 | A11983-00 | Manifold, Evolver 303, Assembly | 1 |
| 19 | 79001-06 | O-Ring, Solvent Proof | |
| 20 | 79001-04 | O-Ring, Solvent Proof | 1 |

| TABLE F MANIFOLD CONFIGURATION | | | |
|--------------------------------|---|----------|--|
| Item # | Description | "H" | |
| A11981-01 | .25" OD X .125" ID for Highly Resistive Materials (Clear Coat) | 77531-00 | |
| A11981-02 | .25" OD X .125" ID for Conductive Materials (Base/Clear) | 77517-00 | |
| A11981-03 | .25" OD X .125" ID for Highly Conductive Materials (Base/Clear) | 78450-00 | |

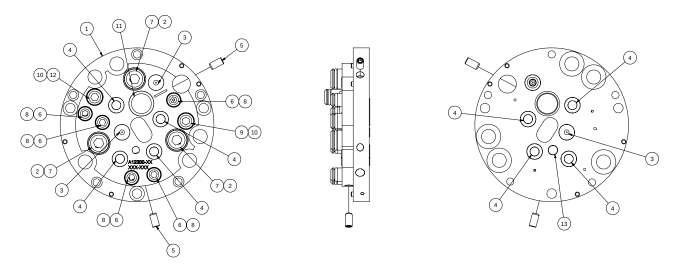


Figure 32: A12375-01 Rear Plate Assembly (Single Purge)

| A12375-01 REAR PLATE ASSEMBLY (SINGLE PURGE) - PARTS LIST (Figure 32) | | | |
|--|-----------|---|------|
| Item # | Part # | Description | Qty |
| 1 | A12285-00 | Rear Plate Assembly, RMA-303 Single Purge | 1 |
| 2 | 79001-07 | O-Ring, Solvent Proof | 3 2> |
| 3 | 79001-39 | O-Ring, Solvent Proof | 3 2> |
| 4 | 79001-40 | O-Ring, Solvent Proof | 8 2> |
| 5 | SSF-2052 | Set Screw, 3/8" Lg X 10-24 | 2 |
| 6 | 77507-00 | Air Stud, Small, Machined | 5 🗈 |
| 7 | 77505-00 | Air Stud, Large | 3 🗈 |
| 8 | 79001-05 | O-Ring, Solvent Proof | 5 2> |
| 9 | 77506-00 | Air Stud, Medium, Machined | 1 🗅 |
| 10 | 79001-06 | O-Ring, Solvent Proof | 2 2 |
| 11 | 79001-09 | O-Ring, Solvent Proof | 1 2> |
| 12 | A12035-00 | Air Stud, Medium, Machined, Evolver 303 | 1 1 |
| 13 | A11074-00 | Plug, Fiber Optic | 1 |

PARTS LIST BULLET DEFINITION TABLE - (Figure 32)

Apply thread sealer 7969-10 to threads prior to assembly.

Apply a thin film of SSL-11 petroleum jelly to o-rings before assembly.

NOTES

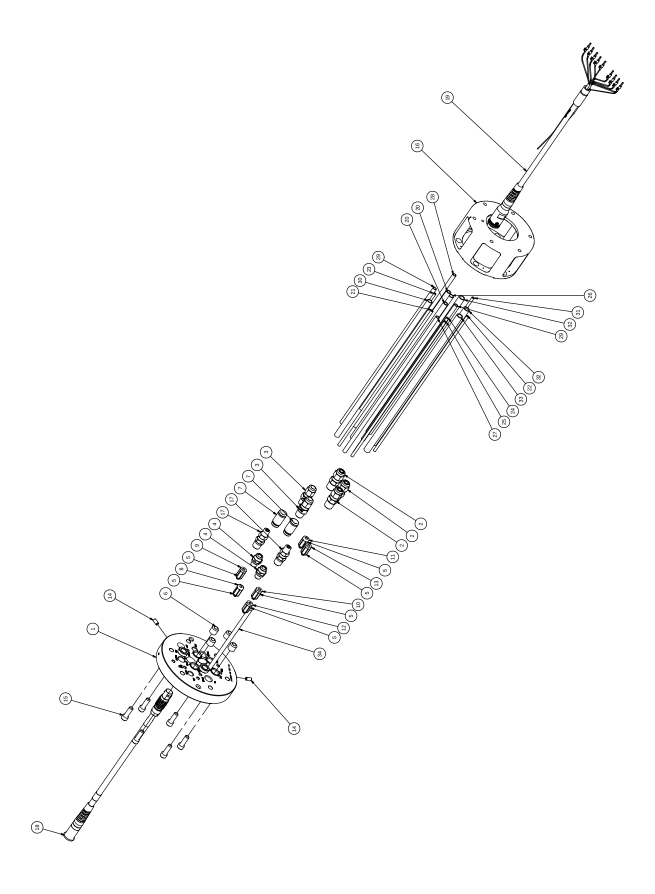


Figure 33: A12283-XXXXXXX Tubing Bundle Assembly (Metric)

A12283-XXXXXXX TUBING BUNDLE ASSEMBLY (METRIC) -PARTS LIST (Figure 33)

| | | | | Port |
|--------|---------------|--|-------------------|---------------------|
| Item # | Part # | Description | Qty | Location |
| 1 | A12284-00 | Robot Mounting Plate, RMA-303 Dual Purge | 1 | |
| 2 | A12209-00 | Fitting, 7mm X 10mm X 1/4" BSPT | 3 | DL1, DL2, TA |
| 3 | A12210-00 | Tube Fitting, 5mm X 8mm X 1/4" BSPT | 2 🗅 | P1, P2 |
| 4 | A12213-00 | Fitting, Modified, 6mm X 1/8" BSPT, Push Connect | 2 3> | |
| 5 | 77544-01 | Male Connector, 4mm ODT X 10-32 Thd. | 6 | P1D, P2D, P1T, P2T, |
| | | | | SOL/RP, BA RTN |
| 6 | A11063-00 | Teflon Insert | 4 | DL1, DL2, P1.IN, |
| | | | | P2. IN |
| 7 | A10891-03 | Fitting, 1/4" BSP X 8mm ODT, Straight | 2 3> | SAI/AA, SAO/FA |
| 8 | 77545-12 | Cap, 5/32" OD Tube, Yellow Identification | 1 | BA RTN |
| 9 | 77545-03 | Cap, 5/32" OD Tube, Green Identification | 1 | P1T |
| 10 | 77545-01 | Cap, 5/32" OD Tube, Blue Identification | 1 | ST/RP |
| 11 | 77545-11 | Cap, 5/32" OD Tube, Gray Identification | 1 | P1D |
| 12 | 77545-04 | Cap, 5/32" OD Tube, Clear Identification | 1 | P2T |
| 13 | 77545-02 | Cap, 5/32" OD Tube, Black Identification | 1 | P2D |
| 14 | SSF-2052 | Set Screw, 3/8" Lg. X 10-24 | 2 | |
| 15 | 76566-24C | Screw, Stainless, 1/4-20 X 3/4" Lg. SHCS | 6 | |
| 16 | Table J - "M" | Robot Adapter | 1 2> | |
| 17 | A12212-00 | Fitting, 6mm X 4mm X 1/8" BSPT | 2 | SOL, CW |
| 18 | A12239-00 | Low Voltage Cable, Quick Disconnect | 1 | LV |
| 19 | Table H - "J" | Low Voltage Cable Assembly | Table H - "K" | |
| 20 | 76698-02 | Tubing, PFA Teflon, 5/16" OD X 3/16" ID | Table G - "I" | P1.IN, P2.IN |
| 21 | 77536-07 | Tube, 4mm OD X 2.7mm ID, Yellow | Table G - "I" | BA RTN |
| 22 | 77535-01 | Tube, 4mm OD X 2.7mm ID, Black | Table G - "I" | P2D |
| 23 | 77536-03 | Tube, 4mm OD X 2.7mm ID, Green | Table G - "I" | P1T |
| 24 | 77536-04 | Tube, 4mm OD X 2.7mm ID, Blue | Table G - "I" | ST/RP |
| 25 | 77535-05 | Tube, 4mm OD X 2.7mm ID, Natural | Table G - "I" | P2T |
| 26 | A10893-07 | Tube, 8mm OD X 6mm ID, Blue | Table G - "I" 4>> | SAI/AA |
| 27 | A10840-08 | Tube, 6mm OD X 4mm ID, Yellow | Table G - "I" | BA/PT |
| 28 | A10840-09 | Tube, 6mm OD X 4mm ID, Orange | Table G - "I" 4>> | BRK |
| 29 | A10841-03 | Tubing, PFA Teflon, 6mm OD X 4mm ID | Table G - "I" | SOL, CW |
| 30 | A10893-04 | Tube, 8mm OD X 6mm ID, Gray | Table G - "I" 4>> | SAO/FA |
| 31 | 77536-06 | Tube, 4mm OD X 2.7mm ID, Silver | Table G - "I" | P1D |
| 32 | A12211-00 | Tubing, Nylon, 10mm OD X 7mm ID, Natural | Table G - "I" | DL1, DL2 |
| 33 | A12211-00 | Tubing, Nylon, 10mm OD X 7mm ID, Natural | 1.8m (6 Ft.) 5>> | TA |
| 34 | Table I - "L" | Fiber Optic Cable | 1 | FO |

PARTS LIST BULLET DEFINITION TABLE - (Figure 33)

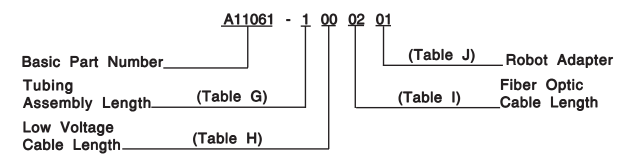
- For TA line, lengths above 1.8m (6-ft.) require an increase to a minimum of 12mm OD X 10mm ID tubing.
- For lengths above 4.6m (15-ft.), the SAI, SAO, and BRK require the next larger nominal size ID tubing.
- Apply 7969-03 to threads as required.
- Install 76566-24C (Ref.) SHCS into Robot Adapter.
- Apply 7969-10 to threads as required.



| SIGNAL IDENTIFICATION TABLE BELLS (APPLICATORS) | | | | | | | |
|---|--------------------------------|---------|-----------------|---------------------|--|--|--|
| Abbr. | Description | Color | Tubing Material | Tubing Size | | | |
| B.A/P.T | Bearing Air (Paint Trigger) | Yellow | Nylon | 6mm OD X 4mm ID | | | |
| B.A RTN | Bearing Air Return | Yellow | Nylon | 4mm OD X 2.7mm ID | | | |
| BRK | Brake Air | Orange | Nylon | 6mm OD X 4mm ID | | | |
| DL1/DL2 | Dump Line | Natural | Teflon | 10mm OD X 7mm ID | | | |
| F.O | Fiber Optic Cable | Natural | Polyethylene | 1/4" OD (jacket) | | | |
| LV | Low Voltage Cable | Black | N/A | N/A | | | |
| P1.IN/P2.IN | Paint In | Natural | Teflon | 5/16" OD x 3/16" ID | | | |
| P1T | Paint 1 Trigger | Green | Nylon | 4mm OD X 2.7mm ID | | | |
| P2T | Paint 2 Trigger | Natural | Nylon | 4mm OD X 2.7mm ID | | | |
| P1D | Paint 1 Dump Trigger | Silver | Nylon | 4mm OD X 2.7mm ID | | | |
| P2D | Paint 2 Dump Trigger | Black | Nylon | 4mm OD X 2.7mm ID | | | |
| SA.I/A.A | Inner Shape Air (Atomizer Air) | Blue | Nylon | 8mm OD X 6mm ID | | | |
| SOL | Solvent In | Natural | Teflon | 6mm OD X 4mm ID | | | |
| SA.O/F.A | Outer Shape Air (Fan Air) | Gray | Nylon | 8mm OD X 6mm ID | | | |
| ST/RP | Solvent Trigger Signal | Blue | Nylon | 4mm OD X 2.7mm ID | | | |
| T.A | Turbine Air | Natural | Nylon | 10mm OD X 7mm ID | | | |

A12283-XXXXXXX TUBING BUNDLE ASSEMBLY MODEL IDENTIFICATION (METRIC)

When ordering, use A12283-ABBCCDD as indicated by Tables G, H, I, and J. Seven digits must follow the basic part number, for example:



| TABLE G TUBING ASSEMBLY LENGTH | | | |
|-----------------------------------|------------------------------------|---------------|--|
| Dash No. | Description | " " | |
| 0 | Air Tubing Not Included | | |
| 1 | 4.5m (15 Ft.) Long Tubing Assembly | 4.6m (15 Ft.) | |
| 2 | 9m (30 Ft.) Long Tubing Assembly | 4.6m (15 Ft.) | |

| | TABLE H LOW VOLTAGE CABLE LENGTH | | | | |
|-------------|--|-----------|--------|--|--|
| Dash No. | Description | "J" | "K" | | |
| 00 | N/A | | | | |
| 01 | Low Voltage Cable; Quick Connect to MicroPak | A12241-15 | 15 Ft. | | |
| 02 | Low Voltage Cable; Quick Connect to MicroPak | A12241-25 | 25 Ft. | | |
| 03 | Low Voltage Cable; Quick Connect to MicroPak | A12241-40 | 40 Ft. | | |
| 04 | Low Voltage Cable; Quick Connect to MicroPak | A12241-50 | 50 Ft. | | |
| 05 | Low Voltage Cable; Quick Connect to MicroPak | A12241-75 | 75 Ft. | | |

| TABLE I FIBER OPTIC CABLE LENGTH | | | |
|-------------------------------------|--------------------------------|-----------|--|
| Dash No. | Description | "L" | |
| 00 | Fiber Optic Cable Not Included | | |
| 01 | 15 Ft. Fiber Optic Cable | SMC-424-5 | |
| 02 | 25 Ft. Fiber Optic Cable | SMC-424-6 | |
| 03 | 40 Ft. Fiber Optic Cable | SMC-424-8 | |
| 04 | 50 Ft. Fiber Optic Cable | SMC-424-2 | |
| 05 | 75 Ft. Fiber Optic Cable | SMC-424-7 | |
| 06 | 100 Ft. Fiber Optic Cable | SMC-424-1 | |

| TABLE J ROBOT ADAPTER | | | |
|--------------------------|-----------------------------------|-----------|--|
| Dash No. | Description | "M" | |
| 00 | Adapter Not Included | N/A | |
| 01 | Adapter (Fanuc P-155) | 78983-00 | |
| 02 | Adapter (ABB 5400, 5002) | 79107-00 | |
| 03 | Adapter (Fanuc P-200, P-250) | 79131-00 | |
| 04 | Adapter (Kawasaki - KE610L) | A10847-00 | |
| 05 | Adapter (Motoman - PX2850) | A10848-00 | |
| 06 | Adapter (Motoman - PX2900) | A10849-00 | |
| 07 | Adapter (B & M LZ2000) | A10851-00 | |
| 08 | Adapter (ABB 5400 Enhanced Wrist) | A12036-00 | |

A10406 OR LECU5004 MICROPAK CONTROL UNIT

(See the current "MicroPak" Service Manual supplied with the control unit for service information.)

ACCESSORIES

Accessories for the Evolver 202 Solventborne spray applicators include:

| ACCESSORIES AND SERVICE KITS | | | |
|------------------------------|--|--|--|
| Part # | Description | | |
| LSCH0009-00 | Dielectric Grease (.88 oz. Tube) | | |
| 76652-01 | Kit for measuring high voltage. (Includes Multi-Function Meter (76634-00) and High | | |
| | Voltage Probe Assembly (76667-00). | | |
| 76652-02 | Kit for measuring short circuit current (SCI), resistance, and sprayability. Includes Multi- | | |
| | Function Meter (76634-00) and Test Lead Assembly. (76664-00). | | |
| 76652-03 | Kit for measuring paint resistivity. (Includes Multi-Function Meter (76634-00) and Paint | | |
| | Probe Assembly (7922-00). | | |
| 76652-04 | Deluxe Kit (Performs all functions listed above.) Includes Multi-Function Meter | | |
| | (76634-00), Paint Probe Assembly (7922-00). Test Lead Assembly (76664-00), and High | | |
| | Voltage Probe Assembly (76667-00). | | |
| RPM-32 | Pre-Filter Replacement Element | | |
| RPM-33 | Bearing Air Filter Element | | |
| 75777-XX | Spray Applicator Covers | | |
| 74035-XX | Test Air Cap and Gauge Assembly | | |
| 73896-01 | Electrode and Air Cap Protector | | |
| 79203-00 | Tool Kit | | |
| 77620-00 | Valve Plug Kit | | |

| 75777-XX SPRAY APPLICATOR COVERS | | | | |
|-------------------------------------|------------------------------|--|--|--|
| Part # Description | | | | |
| 75777-01 | Single Head Spray Applicator | | | |
| 75777-02 | Dual Head Spray Applicator | | | |
| 75777-03 | Robot Wrist Flange | | | |

| 74035-XX TEST AIR CAPS AND GAUGE ASSEMBLY | | | | |
|--|-----------------|--|--|--|
| Part # | Description | | | |
| 74035-21 | #65R-1 Test Cap | | | |
| 74035-22 | #98-1 Test Cap | | | |
| 74035-23 | #63-1 Test Cap | | | |
| 74035-24 | #48-1 Test Cap | | | |
| 74035-25 | #481-1 Test Cap | | | |

The 74035, Test Air Cap and Gauge Assembly, is designed for use with a Test Station or while the applicator is connected to the robot or reciprocator. The test air cap is comprised of two air pressure gauges, pressure gauge stand, special 74061-XX air caps, and all required tubing and fittings.

The air cap has two tapped holes for small barbed tube fittings. The fittings are located so that the gauges connected to them will measure the actual cap pressure of the atomization and pattern air. Using this test cap will assure uniform atomization and pattern quality, regardless of air supply tube lengths from one applicator to another.

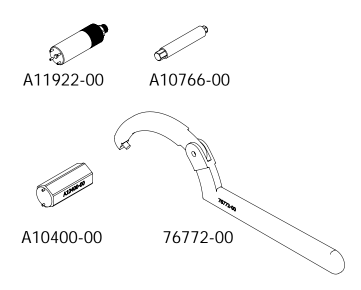
73896-01 Electrode and Air Cap Protector

This is a plastic cylinder that fits over the air cap retainer. The protector keeps the electrode and other spray head parts from being damaged during booth cleaning and at other times when the spray applicator is not in use.

79203-00 Tool Kit

Provided with each applicator is a tool kit to aid in the disassembly and assembly of the applicator during servicing.

| 79203-00 TOOL KIT | | | | |
|-------------------|-------------------------|--|--|--|
| Part # | Description | | | |
| A11922-00 | Valve Removal Tool | | | |
| A10766-00 | Valve Seat Removal Tool | | | |
| 76772-00 | Retaining Ring Spanner | | | |
| A10400-00 | Seal Carrier Tool | | | |



79203-00 Tool Kit Figure 34:

The A11284-00 support and rod removal tool is also available.



Figure 35: A11284-00 Support and Rod Tool

A10410-00 Spray Head O-Ring Kit

Available for purchase as a kit containing all of the o-rings used for a single Evolver 303 dual purge spray head. This kit can be purchased to replace o-rings.

| A10410-00 SPRAY HEAD O-RING KIT | | | | |
|------------------------------------|-------------------------|---|--|--|
| Part # Description Qty | | | | |
| 79001-04 | O-Ring, Solvent Proof | 1 | | |
| 79001-06 | O-Ring, Solvent Proof 1 | | | |
| 79001-05 O-Ring, Solvent Proof 1 | | | | |

A10411-00 Spray Head Repair Kit

Available for purchase as a kit for the common spray head parts that require replacement. This kit contains parts for one applicator head.

| A10411 SPRAY HEAD REPAIR KIT | | | | |
|---------------------------------|-------------------------|-----|--|--|
| Part # | Description | Qty | | |
| 79151-00 | Needle Shaft | 1 | | |
| 7723-06 | Piston, U-Cup 1 | | | |
| 79001-28 | O-Ring, Solvent Proof 1 | | | |
| 79001-29 | O-Ring, Solvent Proof 1 | | | |
| 13076-13 | O-Ring, Teflon 1 | | | |
| RME-38 | Spring | 1 | | |
| RME-32 | Seal | 1 | | |
| 79001-01 | O-Ring, Solvent Proof 4 | | | |
| 79001-04 | O-Ring, Solvent Proof 1 | | | |
| 79001-06 | O-Ring, Solvent Proof 3 | | | |
| 79001-05 | O-Ring, Solvent Proof 1 | | | |

77620-00 Valve Plug Kit

Available for purchase is a Valve Plug Kit than can be used in place of valves and seats to convert the applicator to a single purge applicator.

| 77620-00 VALVE PLUG KIT (Optional - Use In Place Of Valve & Seat) | | | | | |
|---|-------------------------|---|--|--|--|
| Part # Description Qty | | | | | |
| 79244-00 | Plug | 1 | | | |
| 77618-00 | Plug Seat 1 | | | | |
| 79001-19 | O-Ring, Solvent Proof 1 | | | | |
| 79001-14 O-Ring, Solvent Proof 1 | | | | | |

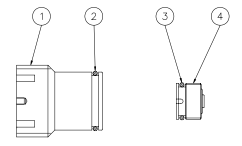


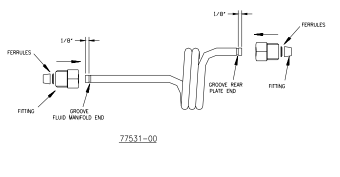
Figure 36: 77620-00 Valve Plug Assembly

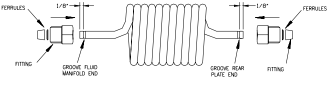
Fluid Coils (Separate Sales Parts Only)

If purchasing spare parts, they must be modified as explained.

To ensure proper sealing and holding, the fittings require that the ends of the Teflon fluid coils have a groove cut into them as shown (see Figure 37). Use groove cutter A11567-00 by sliding the end of the tool over the Teflon tubing until it bottoms out. Hold the tubing in one hand and the tool in the other. Make three complete revolutions of the tool, on the tubing, in the direction of the arrow stamped on the tool. To remove the tool, hold the tube and the main body of the tool with one hand, slide the rear portion of the tool back until it stops. Pull out the tubing from the end of the tool. By pulling back the rear portion of the tool, it relieves the pressure of the cutting edge off of the tubing before sliding it out. Trim off ends to dimensions shown. End should be cut off square. Slide the fitting and ferrules onto the tube as shown. The tapered ferrule must go past the newly cut groove to properly lock into place when installed.

Tighten nuts into manifolds by hand until it stops. Using a 9/16" end-wrench, tighten 1/4-1/2 turn.





77517-00 AND 78450-00

Fluid Coils Figure 37:

NOTES

| REPAIR KITS | | | | | | |
|-------------|--|-----------------------|-----|-----|--------|--|
| | | Number of Applicators | | | cators | |
| Part # | Description | 1-2 | 3-4 | 5-6 | 7-8 | Notes |
| A10410 | Spray Head Mounting Seal O-Ring Kit | 1 | 2 | 3 | 4 | Includes: 1 ea 79001-04 O-Ring (Solvent Proof) 2 ea 79001-06 O-Ring (Solvent Proof) 1 ea 79001-05 O-Ring (Solvent Proof) |
| A10411 | Spray Head Repair Kit | 1 | 2 | 3 | 4 | Includes: 1 ea 79151-00 Needle Shaft 1 ea 7723-06 Piston, U-Cup 1 ea 79001-28 O-Ring |



| SERVICE PARTS | | | | | | | | |
|---------------|------------------------|-----------------------|-----|-----|-----|---|--|--|
| | | Number of Applicators | | | | | | |
| Part # | Description | 1-2 | 3-4 | 5-6 | 7-8 | Notes | | |
| 79138-00 | Complete Head Assembly | 1 | 2 | 2 | 3 | | | |
| 79153-65R-1 | Air Cap | 1 | 2 | 3 | 4 | 79196-98-1, 79197-63-1 (Optional Air Caps) | | |
| 79140-02 | Fluid Tip | 1 | 2 | 3 | 4 | 01=.042,03=.070 (Optional Fluid Tips) | | |
| 70430-01 | Electrode | 1 | 2 | 3 | 4 | | | |
| 79142-00 | Screw | 2 | 2 | 4 | 4 | | | |
| 79171-00 | Spring, Connector | 2 | 2 | 4 | 4 | | | |
| 79141-00 | Plug, Connection | 2 | 2 | 4 | 4 | | | |
| 14061-09 | Conductive Foam | 1 | 1 | 2 | 2 | | | |
| 79144-00 | Shaft, Air Valve | 1 | 1 | 2 | 2 | | | |
| 79143-00 | Bushing, Air Valve | 1 | 1 | 2 | 2 | | | |
| 79173-00 | Block, Locking | 2 | 2 | 4 | 4 | | | |
| 79174-00 | Screw | 1 | 1 | 2 | 2 | | | |
| 77367-00 | Seat Assembly | 1 | 1 | 2 | 2 | | | |

| LUBRICANTS AND SEALERS | | | | |
|------------------------|---|--|--|--|
| Part # | Description | | | |
| A11545-00 | Petroleum Jelly Lubricant for all O-Rings | | | |
| 7969-03 | Thread Sealant (Blue), Loctite 24077 | | | |
| 7969-10 | Thread Sealant (White), Loctite 59231, Teflon Paste | | | |
| 7969-05 | Thread Sealant (Purple), Loctite 22221 | | | |

EVOLVER 303 DUAL PURGE RECOMMENDED SPARE PARTS (Per Applicator)

| Part # | Description | Qty. |
|-----------------------|--|------|
| | <u> </u> | Q., |
| A12209-00 | Tubing Bundle Fitting, 7mm X 10mm X 1/4" BSPT | 1-2 |
| A12210-00 | Tube Fitting, 5mm X 8mm X 1/4" BSPT | 1-2 |
| A12213-00 | Fitting, Modified, 6mm X 1/8" BSPT, Push Connect | 1-2 |
| | | 5-8 |
| 77544-01 A11063-00 | Male Connector, 4mm ODT X 10-32 Thd. Teflon Insert | 4-6 |
| | | 1-2 |
| A10891-03 | Fitting, 1/4" BSP X 8mm ODT, Straight | |
| SSF-2052 | Set Screw, 3/8" Lg. X 10-24 | 1 |
| 76566-24C | Screw, Stainless, 1/4-20 X 3/4" Lg., SHCS | 3-4 |
| A12212-00 | Fitting, 6mm X 4mm X 1/8" BSPT | 1-2 |
| A12239-00 | Low Voltage Cable, Quick Disconnect | 1 |
| Table H - "J" | Low Voltage Cable Assembly | 1 |
| 76698-02 | Tubing, PFA Teflon, 5/16" OD X 3/16" ID | - |
| 77536-07 | Tube, 4mm OD X 2.7mm ID, Yellow | |
| 77535-01 | Tube, 4mm OD X 2.7mm ID, Black | - |
| 77536-03 | Tube, 4mm OD X 2.7mm ID, Green | |
| 77536-04 | Tube, 4mm OD X 2.7mm ID, Blue | |
| 77535-05 | Tube, 4mm OD X 2.7mm ID, Natural | |
| A10893-07 | Tube, 8mm OD X 6mm ID, Blue | |
| A10840-08 | Tube, 6mm OD X 4mm ID, Yellow | |
| A10840-09 | Tube, 6mm OD X 4mm ID, Orange | _ |
| A10841-03 | Tubing, PFA Teflon, 6mm OD X 4mm ID | - |
| A10893-04 | Tube, 8mm OD X 6mm ID, Gray | |
| 77536-06 | Tube, 4mm OD X 2.7mm ID, Silver | |
| A12211-00 | Tubing, Nylon, 10mm OD X 7mm ID, Natural | - |
| | Evolver 303 Dual Purge Manifold | |
| 77506-00 | Air Stud, Medium | 2 |
| 77505-00 | Air Stud, Large | 2 |
| 77507-00 | Air Stud, Small | 2 |
| 77367-00 | Valve Seat Assembly | 2 |
| 78949-00 | Fluid Valve Assembly | 2 |
| LSCH0009-00 | Dielectric Grease | 1 |
| 79141-00 | Connection Plug | 1 |
| 79174-00 | Screw, 1/4-20 X 1 1/4" Lg., Nylon | 2-4 |
| 79206-00 | Screw, Fillister Head, 10-32 X 2 1/4" Long | 0-4 |
| LSFA0027-00 | Screw, Fillister Head, 10-32, Fiberglass | 0-4 |
| A10612-00 | Ring, Square Cut | 2-4 |
| 79142-00 | Screw, 8-32 X .75" Lg., SHCS, Fiberglass | 3 |
| 79173-00 | Block, Locking | 2 |
| A12374-XX | Complete Evolver 303 Dual Purge | 1 |
| A11717-00 | Rod, Support (RMA-303 Dual Purge) | 2-3 |
| 79001-14 | O-Ring, Solvent Proof | 6 |
| 79001-14 | O-Ring, Solvent Proof | 10 |
| 78449-00 | Fitting, Fluid | 2 |
| EMF-202-04 | Ferrule, Back, 1/4" | 2 |
| EMF-203-04 | Ferrule, Front, 1/4" | 2 |
| 7683-16C | Screw, 1/4-20, Stainless Steel | 2-3 |
| 77508-00 | Bolt, Air | 2-3 |

(Continued On Next Page)



EVOLVER 303 DUAL PURGE RECOMMENDED SPARE PARTS (Per Applicator) (Cont.)

| Part # | Description | Qty. |
|-------------|---|----------|
| | Evolver 303 Dual Purge Manifold (Cont.) | |
| 77524-00 | Screw, Break-Away | 4 |
| A11984-00 | Screw, Hex Head Cap, 1/4-20 X 1/8", Machined | 1 |
| 79010-00 | Cascade Assembly (HP-404 Type) | 1 |
| 79001-06 | O-Ring, Solvent Proof | 2 |
| 79001-04 | O-Ring, Solvent Proof | 1 |
| 77517-00 | Coiled Tube, 1/4" OD X .170" ID, PFA, Conductive Materials | 0-1 |
| 78450-00 | Coiled Tube, 1/4" OD X .125" ID, PFA, Highly Conductive Materials | 0-1 |
| 77531-00 | Coiled Tube, 1/4" OD X .125" ID, PFA, Highly Resistive Materials | 0-1 |
| 76566-24C | Screw, 1/4-20 X 3/4" SHCS | 4-6 |
| | Evolver 303 Dual Purge Applicator Head | |
| 9334-00 | Spring, Valve Return | 2 |
| 70430-01 | Electrode, High Flex | 4 |
| 79148-00 | End Cap, Spray Head | 3 |
| EMF-7 | Seal Washer | 4 |
| RME-32 | Seal | 4 |
| 79151-00 | Assembly, Needle Shaft | 1 |
| 79001-01 | O-Ring, Solvent Proof | 8 |
| 79001-04 | O-Ring, Solvent Proof | 2 |
| 79001-05 | O-Ring, Solvent Proof | 2 |
| 79001-06 | O-Ring, Solvent Proof | 8 |
| 79001-07 | O-Ring, Solvent Proof | 4 |
| 79001-08 | O-Ring, Solvent Proof | 4 |
| 79001-09 | O-Ring, Solvent Proof | 6 |
| 79001-14 | O-Ring, Solvent Proof | 2 |
| 79001-16 | O-Ring, Solvent Proof | 6 |
| 79001-28 | O-Ring, Solvent Proof | 2 |
| 79001-29 | O-Ring, Solvent Proof | 2 |
| 79001-31 | O-Ring, Solvent Proof | 2 |
| 79153-65R-1 | Air Cap, Pinned | 0-3 |
| 79185-48-1 | | |
| EMF-195 | Nozzle, Fluid Hole (8) | 0-3 |
| 79183-00 | | |
| 79140-02 | Fluid Tip, 0.055" Diameter | 0-3 |
| 79182-03 | | |
| 79154-00 | Retaining Ring, Tapered | 2 |
| 79137-00 | Head, Machined, Robot Applicator | 11 |
| 75777-XX | Applicator Covers | Accessor |
| 13076-13 | O-Ring, .566" OD X .426" ID, Teflon | 2 |
| 79146-00 | Seat, Rear Piston | 1 |
| 7723-06 | Piston, U-Cup | 1 |
| 79138-XX | Complete Spray Head | 1 |

NOTES



WARRANTY POLICIES

LIMITED WARRANTY

ITW 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 ITW 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 ITW RANSBURG APPROVED PARTS VOIDS ALL WAR-RANTIES.

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 THE APPLICATOR IN PLASTIC WILL VOID THIS WARRANTY.

ITW 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. ITW 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 ITW 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.

Transburg

Service Manual Price: €40.00 (Euro) \$50.00 (U.S.)

Manufacturing

1910 North Wayne Street Angola, Indiana 46703-9100 Telephone: 260/665-8800

Fax: 260/665-8516 www.itwransburg.com

Technical/Service Assistance Telephone: 800/ 626-3565 Fax: 419/ 470-2040

Telephone: 800/233-3366 Fax: 419/470-2071

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



