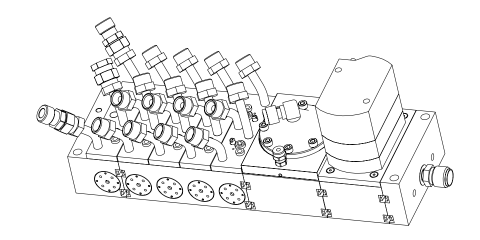
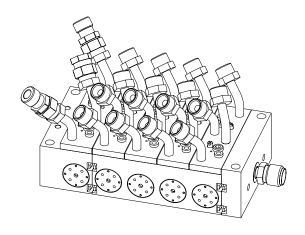


SERVICE MANUAL CS-01-01.6 (Replaces CS-01-01.5) May - 2007

MCV SERIES MODULAR COLOR CHANGER





MODEL(S): 78011-XX

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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: €25.00 (Euro)

\$30.00 (U.S.)



NOTE: This manual has been changed from CS-01-01.5 to revision CS-01-01.6. Reasons for this change are noted under "Manual Change Summary" inside the back cover of this manual.



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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 ITW Ransburg equipment manuals to reconcile such differences.

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



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AREA	HAZARD	SAFEGUARDS	
Tells where hazards	Tells what the hazard is.	Tells how to avoid the hazard.	
may occur.			
Spray Area	Fire Hazard Improper or inadequate opera-	Fire extinguishing equipment must be present in the spray area and tested periodically.	
12.00	tioning and maintenance procedures will cause a fire hazard.	Spray areas must be kept clean to prevent the accumulation of combustible residues.	
(P ' Y)	Protection against inadvertent arcing that is capable of causing	Smoking must never be allowed in the spray area.	
	fire or explosion is lost if any safety interlocks are disabled during operation. Frequent power supply shutdown indicates a	The high voltage supplied to the atomizer must be turned off prior to cleaning, flushing or maintenance.	
	problem in the system requiring correction.	When using solvents for cleaning:	
		Those used for equipment flushing should have flash points equal to or higher than those of the coating material.	
		Those 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 NFPA-33, OSHA, and local 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 setup operations. Production should never be done with safety interlocks disabled.	
		Never use equipment intended for use in water- borne installations to spray solvent based mate- rials.	
		The paint process and equipment should be set up and operated in accordance with NFPA-33, NED, and OSHA requirements.	



AREA	HAZARD	SAFEGUARDS
Tells where hazards may occur.	Tells what the hazard is.	Tells how to avoid the hazard.
General Use and Maintenance	Improper operation or maintenance may create a hazard.	Personnel must be given training in accordance with the requirements of NFPA-33.
\wedge	Personnel must be properly trained in the use of this equipment.	Instructions and safety precautions must be read and understood prior to using this equipment.
		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.
Electrical Equipment	High voltage equipment is utilized. Arcing in areas of flam-mable or combustible materials may occur. Personnel are exposed to high voltage during operation and main-	The power supply, optional remote control cabinet, and all other electrical equipment must be located outside Class I or II, Division 1 and 2 hazardous areas. Refer to NFPA-33.
14\	tenance.	Turn the power supply OFF before working on the equipment.
	Protection against inadvertent arc- ing that may cause a fire or explo- sion is lost if safety circuits are disabled during operation.	Test only in areas free of flammable or combustible material.
	Frequent power supply shut-down indicates a problem in the system	Testing may require high voltage to be on, but only as instructed.
	which requires correction.	Production should never be done with the safety circuits disabled.
	An electrical arc can ignite coating materials and cause a fire or explosion.	Before turning the high voltage on, make sure no objects are within the sparking distance.
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 be-	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 materia 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
Y"Z	come violent and lead to an equipment explosion.	solvent may be used with aluminum equipment.



INTRODUCTION

DESCRIPTIONS

The *MCV Color Changer* is a material valve stack used to control material flow to an applicator or other material supply equipment. The stack assembly is made up of several sub-assembled stacks which are then connected together.

A description of stacks are as follows:

- Attached Bell Wash Module These may be attached to the main stack. Both available assemblies contain external check valves on the inlet parts to prevent back flow of material.
- Stand Alone Bell Wash Module These may be mounted seperatly away from the stack assembly. An external outlet port is included to provide a connection to an applicator or other such device. Both available assemblies contain external check valves on the inlet ports to prevent back-flow of material.
- · 2 Color Block Module
- 4 Color Block Module
- · 8 Color Block Module
- Inline DR-2 Regulator with performance matching the industry standard ITW Ransburg DR-1 regulator
- Flow Meter Module for use with bottom ported fluid flow meters.

The 78949-00 Microvalve was designed to trigger up to 2-million cycles. The fluid and air sections are separated by a weep port to prevent contamination between air and fluid.

NOTES



SPECIFICATIONS

Electrical / Physical

2-Color Modular Changer

Size: 4" wide (10.16cm)

3 3/4" High (9.53cm)

1 1/4" Long (3.8cm)

Weight: 0.98 lbs. (0.44 Kg)

16-Color Modular Changer

Size: 4" Wide (10.16cm)

3 3/4" High (9.53cm)

12 1/4" Long (31.1cm)

Weight: 9.8 lbs. (4.45 Kg)

Operating Pressure:

Fluid 300 psi max.

(20.68 bar)

Operating Temperature

Range: 55°F (12.8°C)

130°F (54°C)

Actuation Tube: 5/32" (4mm) OD

Air Actuating

Pressure: 75-120 psi (5.2-8.3 bar)

Average Flow Rate: 202 fl. oz./6000cc per min

@80 psi (50 centipoise)

Maximum Number

of Colors: 32

Construction Materials:

Stainless Steel Acetron Kalrez

UTIVIV Raii

DR-2 Regulator
Air Pressures: Variable by Control

(Manual or Automatic)

100 psi (7 bar max.)

Fluid Input: 300 psi (20.7 bar max.)

(10 psi min. above output

pressure)

Fluid Output: Variable by Ratio

Pneumatic Connections

Air Pilot: 1/8" NPT (F) Thread (Cap)

#10-32 (F) Thread (Plate)

Volume of Paint Held Within Regulator: 5 cc

Regulator Performance

The 78239-XX regulator performance matches that of the stand-alone DR-1. Figures X and Y show the performance curves associated with the 78239-XX regulator.

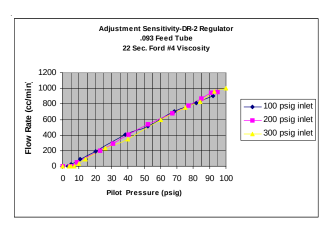


Figure X

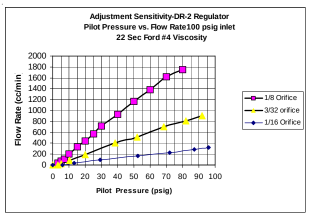


Figure Y



MCV PRE-ENGINEERED COLOR CHANGER ASSEMBLIES

The following is for "pre-engineered" color changer assemblies. Please reference "MCV Color Changer Matrix" for the changer assembly number

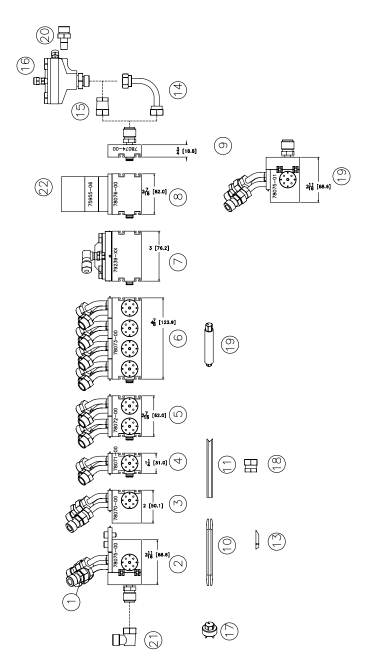


Figure 1: MCV Pre-Engineered Color Changer Assemblies



MCV	COLOF	R CHANGER - PARTS LIST (Figure 1)
Item #	Part #	Description
1	78077-00	Check Valve Assembly
2	78075-00	Attached Cup Wash Assembly with 2 Check Valves
3	78070-00	Purge Valve Assembly with 2 Check Valves
4	78071-00	2-Color Block Assembly
5	78072-00	4-Color Block Assembly
6	78073-00	8-Color Block Assembly
7	79239-XX	DR-2 Regulator Assembly
8	78076-00	Flow Meter Block Less Flow Meter
9	78074-00	Outlet Block Assembly
10	77957-00	Retaining Clip, Color Changer
11	78078-00	Tool, Retaining Clip Removal
13	78099-00	Inlet Plug Assembly
14	78069-00	Fluid Regulator Inlet Tube
15	78114-00	Coupling, 1/4" NPS (F) X 3/8" NPS (F)
16	74151-XX	DR-1 Fluid Regulator (See "DR-1 Regulator" Service Manual for details)
17	A10756-00	Tool, Valve Removal
18	78096-00	3/8" NPS (F) X CAP
19	A10766-00	Tool, Valve Seat Removal
20	78098-00	1/8" NPT (M) X 3/8" NPS (M)
21	78097-00	3/8" NPS (M) X 3/8" NPS (F), 90° Elbow
22	75955-06	"AW" Flow Meter - Consult Sales Rep. for Pick-Up

MCV COLOR CHANGER MATRIX:

2 = Block With No Flow Meter

Model No.	78011 - XX X X	XXXX	1	Buch Accom	hly (Accomblise
Denotes Color Selector Including: 1 Solvent Air Purge Assembly (78070) 2 Check Valve Assembly (78077) 1 Outlet Assembly (78074)			col	nsist of Color	sembly
Number of Colors:			At	tached Cup W	ash Assembly:
(Maximum of 32 Colors)			_	= None	
			1	= One Assembl	y (78075-00)
Fluid Supply:			Flu	id Regulator [DR-1 Type:
0 = Circulating Paint Supply			0 :	= No Regulator	4 = 1:4 Ratio
1 = Dead Headed			1	= 1:1 Ratio	5 = 1:6 Ratio
2 = Dead Headed With Check Valves			2	= 1:2 Ratio	6 = 1:8 Ratio
(78077 Assembly)			3	= 1:3 Ratio	7 = 1:10 Ratio
Fluid Fitting:			Flu	id Regulator D	OR-2 Type:
0 = 3/8" NPS Fitting				= No Regulator	
Ü				= 1:1 Ratio	
			2 =	= 1:2 Ratio	6 = 1:8 Ratio
Flow Meter Type:		╛	3 =	= 1:3 Ratio	7 = 1:10 Ratio
0 = No Flow Meter			4 =	= 1:4 Ratio	
1 = Block With Flow Meter Attached					



INSTALLATION

MCV INSTALLATION PROCEDURES

Determine Location For Color Changer

The color changer should be located as close as possible to the spray device in order to save paint and solvent with a color changer. If possible, use an enclosure to protect the color changer from airborne paints and solvents.

Calculate Footprint Of Color Changer (See Figure 2)

To calculate the footprint of the color changer add:

- The dimension of the purge assembly (1)
- The dimension(s) of the module(s) used to create the desired number of color valves
- The dimensions of control devices (regulator and flow meter)
- The dimension of the output assembly (4)

NOTE

▶ If using the optional flow meter block, include dimension (3) in calculation.

Example: To calculate the footprint of an 8-color MCV Assembly:

2" (purge assembly) + 47/8" (8-color valve assembly) + 3/4" (output assembly) = 75/8"

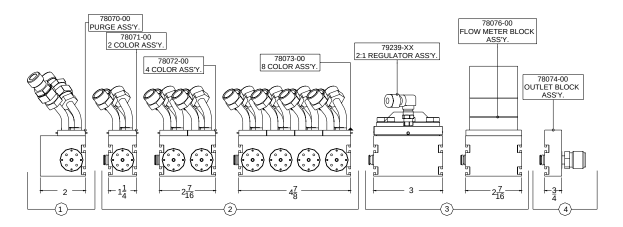


Figure 2: Calculating Footprint of Color Changer Example



Mounting The Color Changer

There are three mounting configurations as follows (reference Figure 3):

- 5/16" clearance holes for flush mounting to the booth wall
- 1/4" x 20 threaded holes in the end blocks
- 1/4" x 20 threaded holes in the back of the end blocks

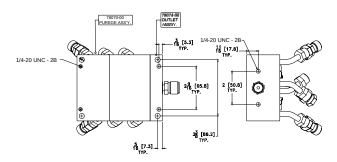


Figure 3: Mounting Configurations Footprint

↑ WARNING

➤ The color changer MUST be properly grounded. Proper grounding (as described below) will prevent static charge buildup and possible discharge from the color changer.

Grounding of the Color Changer

For safety, the color changer MUST be grounded. Using a 12-gauge wire, ground the output plate of the color changer to a true earth ground. Using an ohm meter, check for ground, testing the earth ground to the purge assembly top plate. The resistance should be 10 ohms or less.

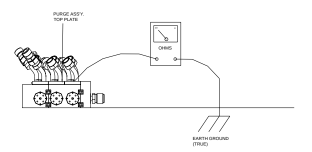


Figure 4: Grounding the Color Changer



OPERATION

OPERATING

The changer consists of modules stacked on top of each other with each module allowing two material selections. Modules may be added or removed from the assembly as desired; the user need only purchase the appropriately sized changer. If, for instance, the number of required materials increases, the changer can be expanded by adding more modules. Also, each module can be individually serviced. (Recommended for use with waterborne or solventborne paints.)

Figure 5 shows typical color changer schematics to prevent back flow of material.

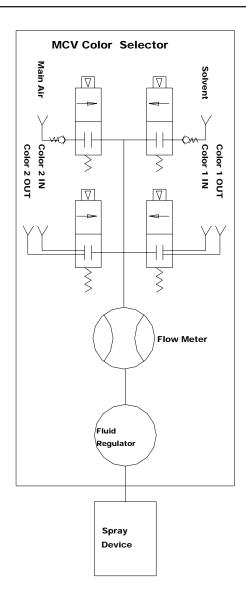


Figure 5: Color Changer Schematics



Fluid Inlet Circulating Hoses

A fluid hose connects to the 3/8" NPS (M) fitting on each IN and OUT tube of the color changer. It is recommended that a 1/4" to 3/8" ID nylon hose be used for these connections. Each hose termination for connection to the stack must have a 3/8" NPS (F) swivel connection.

NOTE

▶ IN and OUT hoses **CAN** be reversed on the color changer since ports are tied together.

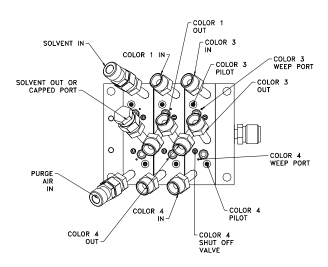


Figure 6: Hose Feature Locations

Air Pilot Hose

Each color changer valve requires a 5/32" (4mm) pilot hose to activate the color valve. This is a push to lock connection and no hose termination is required.

Fluid Output Hose

The fluid output hose of the color changer has a 3/8" NPS (M) Fitting. For safety and solvent savings it is recommended that a Teflon hose be used between the color changer and the spray device.

Weep Ports

Weep ports for the microvalve are located in each "slice" of the color changer. These ports will allow any fluid to exit the valve block should a seal failure occur. If fluid is present outside this port, maintenance will be required on the microvalve.

MAINTENANCE

↑ WARNING

➤ Prior to servicing the unit, insure that all fluid pressure is relieved to atomsphere. A solvent purge should be performed if possible.

GENERAL MAINTENANCE

NOTE

➤ When replacing or repairing any components in this system, before reassembling, apply a light coat of food grade petroleum jelly to all o-rings.

Removing A Valve From A Module

NOTE

- ➤ This procedure allows valve and/or seat removal without removing the valve slice from assembly.
- 1. Tighten the shut-off valve in the clockwise direction until the shut-off valve completely bottoms out.

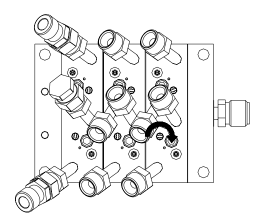


Figure 7: MCV Shut-Off Valve

2. Remove the valve (78949-00) and/or seat (77367-00) using the valve removal (A10756-00) and seat removal (A10766-00) tools.

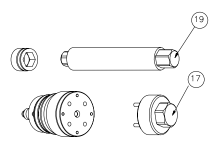


Figure 8: Valve and Seat Removal Tools

- 3. Replace valves and/or seats as necessary.
- 4. Torque the valve seats to 15-20 lbs•in.
- 5. Tighten the valve to 15-20 lbs•in.



Removing/Adding A Valve Slice

🛕 WARNING

- ➤ Prior to servicing the unit, insure that all fluid pressure is relieved to atomsphere. A solvent purge should be performed if possible.
- 1. Insure all pressure is bled off the system. If possible, flush the block with appropriate solvent.
- 2. Using the clip removal tool (78078-00), push on the installed locking clip with the "V" cut as shown in Figure 9.

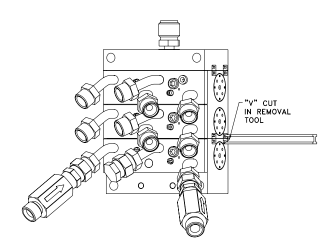


Figure 9: Slice Removal

- 3. Push the locking clips out of the locking slots.
- 4. Loosen and remove any mounting bolts holding the stack in place.
- 5. Carefully pull the stack assembly ends apart and remove the valve block.

♠ WARNING

- ▶ Be careful of residual fluid pressure or solvent pressure in the line. Cover over the area where the valve slice is being removed to prevent any solvent or paint from spraying on you.
- 6. Replace the valve slice, push the assembly together and insert the locking clips.



REGULATOR DISASSEMBLY PROCEDURE

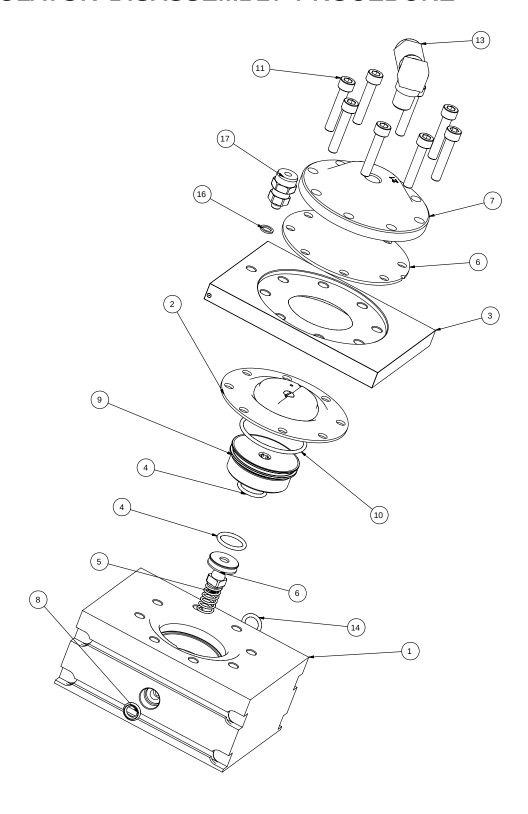


Figure 10: 79239-XX Regulator Disassembly / Reassembly

TYP Ransburg

- 1. Remove eight (8) screws [11] using a 5/32" Allen wrench.
- 2. Pull cap [7], upper diaphragm [6], and plate [3] from the assembly.
- 3. Pull diaphragm assembly [2] from the assembly.
- 4. Using a 3/16" Allen wrench, remove the regulator insert. By removing the insert, the seat will be removed. To remove the carbide seat from the insert, blow compressed air in the hex end of the insert and the carbide seat will come out.

NOTE

➤ The seat and stem are matched sets of parts, each having a serial number engraved on them. Care must be taken not to mix non-matching seats and stems or the regulator will not perform properly.

REGULATOR REASSEMBLY PROCEDURE

- 1. Install all removed o-rings on the insert and the seat. Push the seat into the insert straight in, using an arbor press if possible.
- 2. Insert spring [5], seat [6], and one o-ring [4] into the regulator body [1].
- 3. Using a 3/16' Allen wrench, tighten the insert down until it bottoms out.
- 4. Locate the dot on the diaphram assembly [2] and place it so it is 180° from the outlet hole of the body.

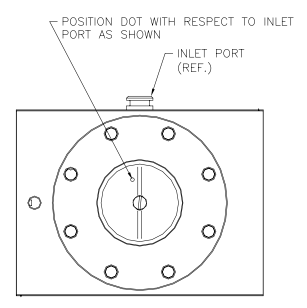


Figure 11: Diaphragm Assembly Position

5. Add plate [3], upper diaphragm [6], and cap [7]. Tighten the eight (8) screws [11] in a cross pattern to 10 lbs•in. Then follow by tightening each screw in a circular pattern to 20 lbs•in.



TEST AND CHECKOUT PROCEDURE FOR COLOR CHANGER

Step 1:

- 1. Connect air line to a regulated air supply.
- 2. Attach the air line to a ball valve assembled to the outlet of the color changer.
- 3. Adjust the air supply pressure to 100 psi (6.9 bar).
- 4. Open the ball valve at the outlet of the color changer.
- 5. Apply a soap solution on the color changer manifold.
- 6. Check the manifold assembly's mating surfaces between color blocks for soap bubbles.

NOTE

- ▶ If bubbles are observed, dismantle color changer manifold and repair as required.
- 7. If no bubbles are present, rinse manifold with water and blow dry with air.

Step 2:

1. Attach two (2) regulated air supply hoses, one with a 3-way valve (normally closed) for operating the color valve cylinder on the color changer. (Set the pressure of the 3-way valve at 75 psi (5.8 bar) or more.)

The second hose will be used for supplying 100 psi (6.9 bar) of air to the color inlet port of each color changer valve.

- 2. Connect the air supply hose with 100 psi (6.9 bar) to color inlet valve. Connect a 2-way ball valve to the matching return port on the color changer manifold.
- 3. Turn the ball valve installed on the paint circulation fitting to verify recirculation ability.

NOTE

- ➤ Ensure valve is closed when completed.
- 4. Connect the air supply with a 3-way valve (normally closed) to the color valve cylinder.
- 5. Activate the 3-way valve to operate the color valve.

NOTE

- ➤ The piston rod on the top of the color valve assembly should EXTEND and air should blow out of the color changer outlet. Check for a crisp and sharp actuation of the color valve air cylinder.
- 6. Deactivate the 3-way valve and close the color valves.

NOTE

- ➤ The piston rod on the top of the color valve assembly should be RETRACT-ED, and the air should have stopped blowing out of the outlet of the color changer.
- 7. Connect a 1/4" (6.4 cm) ID hose, 3 ft. (91.4cm) long to the outlet of the color changer.



8. Acquire a container of water and fill it with about 4" (10.6cm) of WATER.

Position the hose in the container filled with water.

- 9. There should be no more than 6 bubbles per minute coming from the outlet of the hose that is submerged.
- 10. If there are more than 6 bubbles per minute, remove the color valve assemby, replace the valve seat (77367-00), and reinstall color valve assembly. If the new seat does not correct the problem, either the manifold block or color valve assembly is defective.
- 11. Proceed to the next color valve and repeat Steps 2 thru 11.
- 12. When all the color valves are checked out, then check the purge valve assembly, repeating Steps 2 thru 11.
- 13. Once all valves are operational, deactivate the 3-way valve, and then disconnect the air lines used for testing from the color changer.

▲ WARNING

- ➤ ALWAYS test color changer for conductivity after assembly or repair. Proper conductivity is required to assure entire color changer can be properly grounded when installed.
- 14. With an ohm meter, check for conductivity between the top plate of the purge valve and the output plate on the color changer. There should be 10 ohms or less between the two points. (Reference Figure 12)

↑ WARNING

➤ NEVER wrap the equipment in plastic to keep it clean. A surface charge may build-up on the plastic surface and discharge to the nearest grounded object. Efficiency of the equipment will also be reduced and damage or failure of the equipment's components may occur. WRAPPING THE EQUIPMENT in plastic will void warranty.

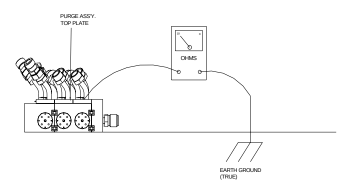


Figure 12: Ground Test



PARTS IDENTIFICATION

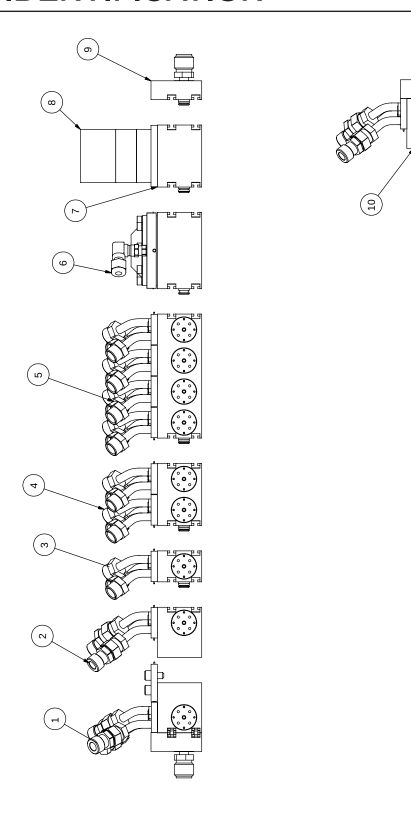


Figure 13: MCV Color Changer Assembly



MCV COLOR CHANGER ASSEMBLY - PARTS LIST (Figure 13)				
Item #	Part #	Description	Qty	
1	78075-00	Cup Wash Assembly, Attached	1	
[78075-02	Cup Wash Assembly, Attached with Plug	1	
2	78070-00	Valve, Purge Assembly	1	
3	78071-00	2-Color Valve Assembly	1	
4	78072-00	4-Color Valve Assembly	1	
5	78073-00	4-Color Valve Assembly	1	
6	Table A - "EE"	Assembly, DR-2 Regulator	1	
7	78076-00	Assembly, Flow Meter Block	1	
8	75955-06	"AW" Flow Meter - Consult Sales Rep. for Pick-Up	1	
9	78074-00	Outlet Block Assy.	1	
10	78075-01	Cup Wash Assembly, Detached	1	
[78075-03	Cup Wash Assembly, Detached (With Plug)	1	

TABLE A 79239-XX REGULATOR ASSI	EMBLY
Description	"EE"
DR 2 - 1:1 Ratio	79239-01
DR 2 - 1:2 Ratio	79239-02
DR 2 - 1:3 Ratio	79239-03
DR 2 - 1:4 Ratio	79239-04
DR 2 - 1:6 Ratio	79239-06
DR 2 - 1:8 Ratio	79239-08
DR 2 - 1:10 Ratio	79239-10



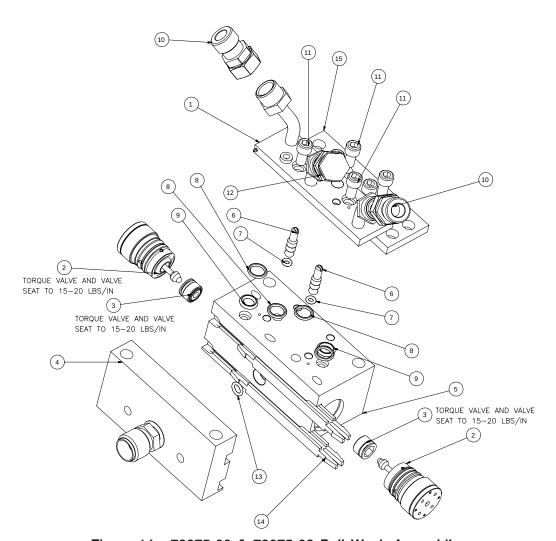


Figure 14: 78075-00 & 78075-02 Bell Wash Assemblies

		78075-02 BELL WASH ASSEMBLIES - (Figure 14)	
Item #	Part #	Description	Qty
1	78093-00	Assembly Fitting Plate "B" Assembly	1
2	78949-00	Assembly, Valve	2
3	77367-00	Assembly, Valve Seat	2
4	78074-00	Outlet Block Assembly	1
	79001-06	O-Ring, Solvent Proof (Included with 78074)	1
5	77952-00	Body, Valve Purge	1
6	77950-00	Shutoff Valve	2
7	79001-16	O-Ring, Solvent Proof	2
8	79001-14	O-Ring, Solvent Proof	4
9	7554-115	O-Ring, Solvent Resistant	2
10	78077-00	Check Valve, 3/8" NPS (F) X 3/8" NPS (M)	2
11	7959-16c	Screw, 1/4-20 X 3/4" Long, SHCS	6
12	78096-00	Cap, 3/8" NPS (F)	1
13	79001-05	O-Ring, Solvent Proof	1
14	77957-00	Retaining Cup, Color Changer	2
15	77964-00	Mounting Plate, Cup Wash	1



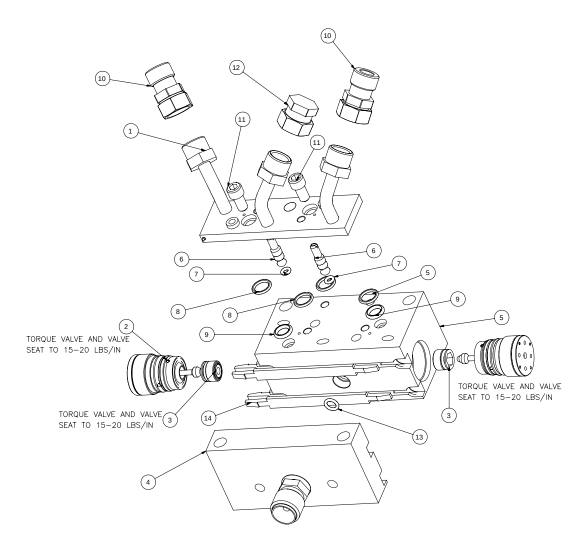


Figure 15: 78075-01 & 78075-03 Bell Wash Assemblies

		78075-03 BELL WASH ASSEMBLIES - (Figure 15)	
Item #	Part #	Description	Qty
1	78092-00	Assembly Fitting Plate "B" Assembly	1
2	78949-00	Assembly, Valve	2
3	77367-00	Assembly, Valve Seat	2
4	78074-00	Outlet Block Assembly	1
4A	79001-06	O-Ring, Solvent Proof (Included with 78074-00)	1
5	77952-00	Body, Valve Purge	1
6	77950-00	Shutoff Valve	2
7	79001-16	O-Ring, Solvent Proof	2
8	79001-14	O-Ring, Solvent Proof	4
9	7554-115	O-Ring, Solvent Resistant	2
10	78077-00	Check Valve, 3/8" NPS (F) X 3/8" NPS (M)	2
11	7959-16C	Screw, 1/4-20 X 3/4" Long, SHCS	2
12	78096-00	Cap, 3/8" NPS (F)	1
13	79001-05	O-Ring, Solvent Proof	1
14	77957-00	Retaining Cup, Color Changer	2



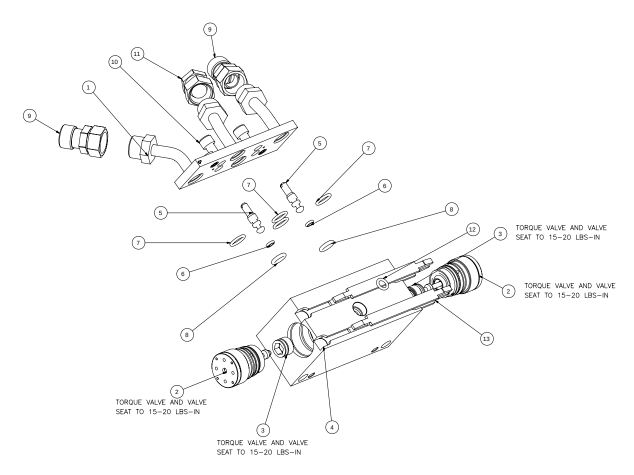


Figure 16: 78070-00 Block Purge Assembly

78070-00 BLOCK PURGE ASSEMBLY - PARTS LIST (Figure 16)			
Item #	Part #	Description	Qty
1	78092-00	Assembly Fitting Plate "B" Assembly	1
2	78949-00	Assembly, Valve	2
3	77367-00	Assembly, Valve Seat	2
4	77952-00	Body, Valve Purge	1
5	77950-00	Shutoff Valve	2
6	79001-16	O-Ring, Solvent Proof	2
7	79001-14	O-Ring, Solvent Proof	4
8	7554-115	O-Ring, Solvent Resistant	2
9	78077-00	Check Valve, 3/8" NPS (F) X 3/8" NPS (M)	2
10	7959-16c	Screw, 1/4-20 X 3/4" Long, SHCS	2
11	78096-00	Cap, 3/8" NPS (F)	1
12	79001-05	O-Ring, Solvent Proof	1
13	77957-00	Retaining Clip, Color Changer	2



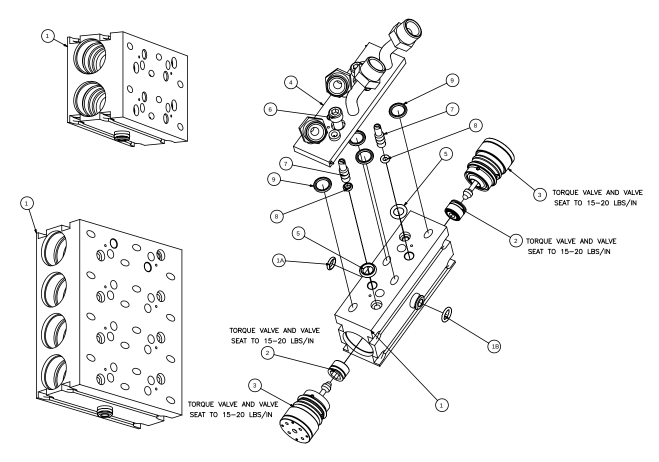


Figure 17: Manifold Assembly

MANI	FOLD AS	SSEMBLY - PARTS LIST (Figure 17)	
Item #	Part #	Description	Qty
1	A10458-02	Assembly, Block MCV Stack 2-Color	1
	A10458-04	Assembly, Block MCV Stack 4-Color	
	A10458-08	Assembly, Block MCV Stack 8-Color	
1A	79001-05	O-Ring, Solvent Proof (Included with Block Assembly)	1
1B	79001-06	O-Ring, Solvent Proof (Included with Block Assembly)	1
1C	77957-00	Retaining Clip, Color Changer	2
Note:	Below are p	per 2 valve color slice quantities.	
Item #	Part #	Description	Qty
2	77367-00	Assembly, Valve Seat	2
3	78949-00	Assembly, Valve	2
4	78068-00	Assembly, Fitting Plate Color Valve	1
5	7554-115	O-Ring, Solvent Resistant	2
6	7959-16c	Screw, 1/4-20 X 3/4" Long, SHCS	2
7	77950-00	Shutoff Valve	2
8	79001-16	O-Ring, Solvent Proof	2
9	79001-04	O-Ring, Solvent Proof	4

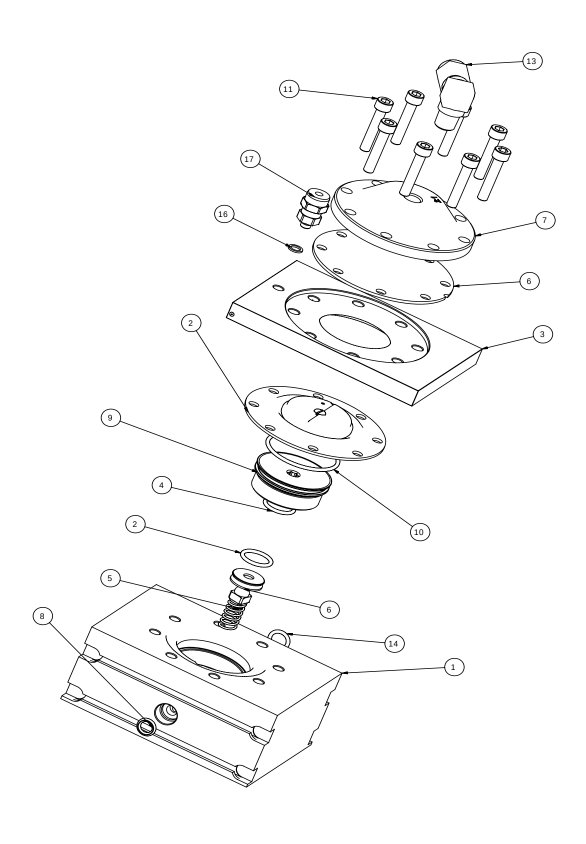


Figure 18: 79239-XX Regulator Assembly



79239-XX REGULATOR ASSEMBLY - PARTS LIST (Figure 18)				
Item #	Part #	Description	Qty	
1	79236-00	Assembly, Regulator Block	1	
2	See Table A - "A"	Assembly, Diaphragm DR-2	1	
3	See Table A - "B"	Assembly, Manifold Plate	1	
4	79001-08	O-Ring, Solvent Proof	2	
5	77354-00	Needle and Seat Lapped Set	1	
6	74157-03	Diaphragm, Regulator	1	
7	79231-00	Cap, Fluid Regulator	1	
8	79001-05	O-Ring, Solvent Proof	1	
9	79238-00	Insert, Regulator	1	
10	79001-18	O-Ring, Solvent Proof	1	
11	LSFA0006-40F	1/4-20 X 1 1/4" Lg. SHCS	8	
12	74161-00	Spring, Regulator	1	
13	14157-04	Fitting, 14" ODT X 1/8" NPT (M)	1	
14	79001-06	O-Ring, Solvent Proof	1	
16	72135-00	Gasket	1	
17	7892-12	Fitting, 1/4" ODT X 10-32	1	

TABLE A 79239-XX REGULATOR ASSEMBLY			
Dash No.	Description	"A"	"B"
01	Regulator Ratio 1:1	79235-01	A11067-01
02	Regulator Ratio 1:2	79235-02	A11067-02
03	Regulator Ratio 1:3	79235-03	A11067-03
04	Regulator Ratio 1:4	79235-04	A11067-04
06	Regulator Ratio 1:6	79235-06	A11067-06
08	Regulator Ratio 1:8	79235-08	A11067-08
10	Regulator Ratio 1:10	79235-10	A11067-10



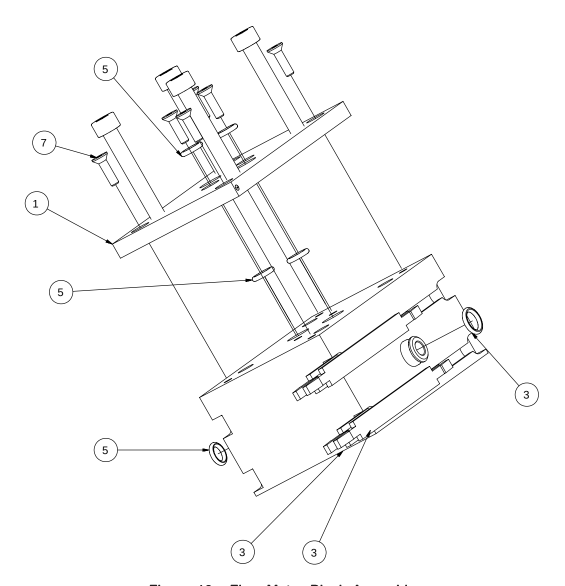


Figure 19: Flow Meter Block Assembly

FLOW METER BLOCK ASSEMBLY - PARTS LIST (Figure 19)				
Item #	Part #	Description	Qty	
1	A10467-00	Assembly, Flowmeter Plate	1	
2	A10458-FM	Flow Meter Body Assembly	1	
2A	79001-05	O-Ring, Solvent Proof (Included with Block Assembly)	1	
2B	79001-06	O-Ring, Solvent Proof (Included with Block Assembly)	1	
3	79001-05	O-Ring, Solvent Proof	4	
4	78232-16C	Screw, Counter Sunk Head	6	
5	77957-00	Retaining Clip, Color Changer	2	



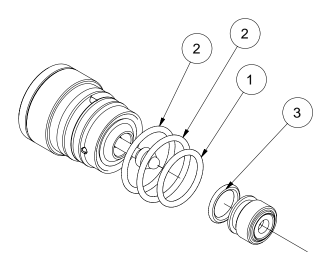


Figure 20a: 78949-00 Valve and 77367-00 Seat Replacement parts

78949-00 VALVE & 77367-00 SEAT REPLACEMENT PARTS (Figure 20a)				
Item #	Part #	Description	Qty	
1	79001-01	O-Ring, Solvent Proof	1	
2	79001-02	O-Ring, Solvent Proof	2	
3	79001-14	O-Ring, Solvent Proof	1	

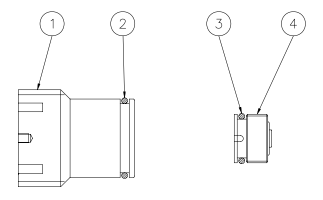


Figure 20b: 77620-00 Valve Plug Kit (Optional)

77620-00 VALVE PLUG KIT (Optional) (Use in place of Valve & Seat) (Figure 20b)				
Item #	Part #	Description	Qty	
1	7924400	Plug	1	
2	79001-19	O-Ring, Solvent Proof	1	
3	79001-14	O-Ring, Solvent Proof	1	
4	77618-00	Plug, Seat	1	



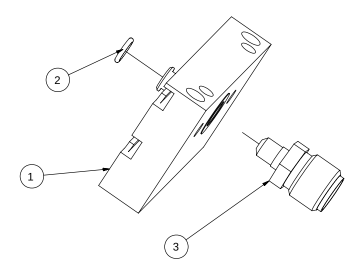


Figure 21: 78074-00 Outlet Block Assembly

78074-00 OUTLET BLOCK ASSEMBLY (Figure 21)				
Item #	Part #	Description	Qty	
1	77956-00	Outlet Block	1	
2	79001-06	O-Ring, Solvent Proof	1	
3	78079-00	Fitting	1	



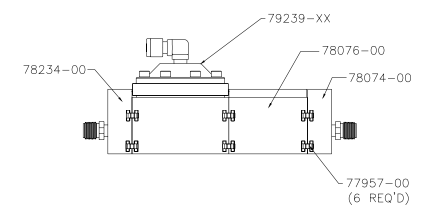


Figure 22: 78235-00 Regulator & Flow Meter Stand-Alone Assembly

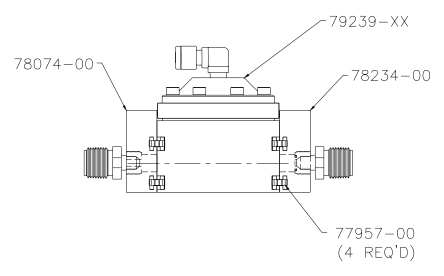


Figure 23: 79245-00 Regulator DR 2 Stand-Alone



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 WARRANTIES.

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

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

ITW RANSBURG'S ONLY OBLIGATION UNDER THIS WARRANTY IS TO REPLACE PARTS THAT HAVE FAILED BECAUSE OF FAULTY WORKMANSHIP OR MATE-RIALS. THERE ARE NO IMPLIED WAR-RANTIES NOR WARRANTIES OF EITHER MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. ITW RANS-BURG ASSUMES NO LIABILITY FOR IN-JURY, 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 PUR-CHASER 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, ITW Ransburg will assume no responsibility for repair or replacement of the item or items. The purchaser, therefore will assume all responsibility for any cost of repair or replacement and service related costs if applicable.



MANUAL CHANGE SUMMARY

This manual was published to supercede Service Manuals *CS-01-01.5*, *MCV Series Modular Color Changer* to make the following changes:

- 1. Added "Operating Temperature Range Specifications Electrical/Physical" in the "Introduction" section.
- 2. Removed "Appendix" section. (See "IL-307 Technical Supplement for All Products".)
- 3. Added "Service Manual Price €25.00 (Euro)" to the "Front Cover and Back Cover".
- 4. Added "www.itwransburg.com" to the "Contact Information" on the back cover.

Service Manual Price: €25.00 (Euro) \$30.00 (U.S.)

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



