REPLACEMENT PARTS LISTING

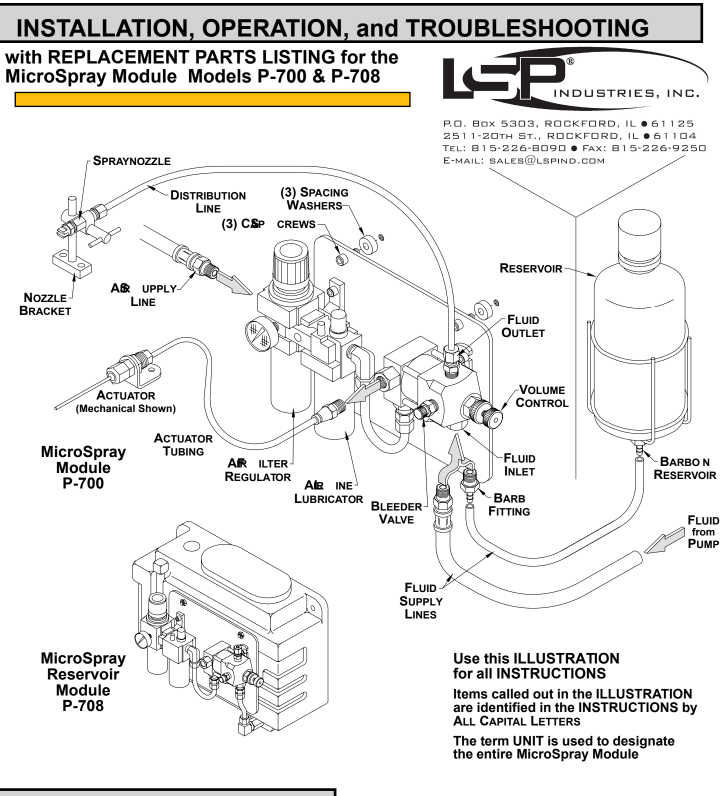
MAIN PARTS LIST (reference Figure #3)

for the MicroSpray Reservoir Module P-708

					y Part Number		
1	RES029	1	RESERVOIR, Tank:	16	FIT072		
2	COV004	1	COVER, Tank:	17	TUB225		
3	NUT058	2	NUT, Hexagon: jam	18	FIT071		
4	RG0030	2	RING,"O"type:seal	19	RG0017		
5	INL026	1	INLET, Sight Glass:	20	BRK026		
6	RG0013	2	RING,"O" type:seal	21	NUT104		
7	PIP007	1	PIPE,Plastic:sight	**A	200BBD1		
8	OUT009	1	OUTLET, Sight Glass:				
9	RG0034	1	RING,"O" type:seal	** S	ee MAIN PA		
10	PLG026	1	PLUG Sight Glass:	-	or further bre		
11	FIL011	1	FILTER,Wire:				
12	ADP064	1	ADAPTER, Filter:				
13	RG0014	1	RING,"O" type:seal				
14	OUT008	1	OUTLET, Fluid:		5		
15	FIT069	1	FITTING, Elbow:		5		
	No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14	1 RES029 2 COV004 3 NUT058 4 RG0030 5 INL026 6 RG0013 7 PIP007 8 OUT009 9 RG0034 10 PLG026 11 FIL011 12 ADP064 13 RG0014 14 OUT008	No. Number Pcs 1 RES029 1 2 COV004 1 3 NUT058 2 4 RG0030 2 5 INL026 1 6 RG0013 2 7 PIP007 1 8 OUT009 1 9 RG0034 1 10 PLG026 1 11 FIL011 1 12 ADP064 1 13 RG0014 1 14 OUT008 1	No.NumberPcs-or-Part Name1RES0291RESERVOIR, Tank:2COV0041COVER, Tank:3NUT0582NUT, Hexagon: jam4RG00302RING, "O"type:seal5INL0261INLET, Sight Glass:6RG00132RING, "O" type:seal7PIP0071PIPE, Plastic: sight8OUT0091OUTLET, Sight Glass:9RG00341RING, "O" type:seal10PLG0261PLUG, Sight Glass:11FIL0111FILTER, Wire:12ADP0641ADAPTER, Filter:13RG00141RING, "O" type:seal14OUT0081OUTLET, Fluid:	No. Number Pcs -or-Part Name No. 1 RES029 1 RESERVOIR,Tank: 16 2 COV004 1 COVER,Tank: 17 3 NUT058 2 NUT,Hexagon:jam 18 4 RG0030 2 RING,"O"type:seal 19 5 INL026 1 INLET,Sight Glass: 20 6 RG0013 2 RING,"O" type:seal 21 7 PIP007 1 PIPE,Plastic:sight **A 8 OUT009 1 OUTLET,Sight Glass:		

	Part Number	No. Pcs	Description -or- Part Name
16	FIT072	2	FITTING,Support:tube
17	TUB225	1	TUBE,Plastic:
18	FIT071	1	FITTING,Adapter:
19	RG0017	3	RING,"O" type:seal
 20	BRK026	3	BRACKET, Mounting:
21	NUT104	3	NUT,Hexagon:locking
**A	200BBD11	1	MicroSpray Module

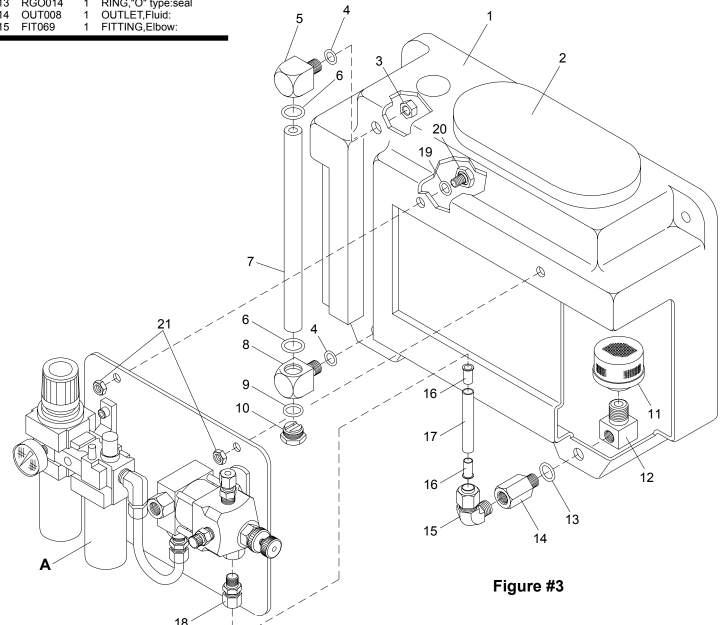
ARTS LIST for the MicroSpray Module eakdown of parts.



SUPPLEMENTAL INSTRUCTIONS

These INSTRUCTIONS rely heavily on information found in supplemental InstructionSheets. Before starting, make sure that the **INSTALLATION, OPERATION & TROUBLESHOOTING** Instructions with the following subtitles are available for reference.

- __for the MicroSpray__Model No. P-010-A Describes the operation and maintenance of the MicroSpray.
- The MicroSpray provides the lubricant spraying function.
- _for the (appropriate ACTUATOR chosen) Describes the device chosen to actuate the UNIT. There are a variety of these. You must have one to operate the UNIT, and along with it, must have it's Instruction Sheet.



- If any Instruction Sheet above is missing, locate it. If not found, request a replacement from L.S.P.
- These Instruction Sheets are absolutely necessary for proper installation and maintenance of the ${\bf UNIT},$ always keep them attached to these Instructions.

-NOTE:-These Instructions cover two different Model Units. Most of the data herein pertains to both; however, should a paragraph only pertain to a specific Model, that paragraph will begin "Only for Model No...." and give the respective Model Number for that UNIT.

INSTALLATION INSTRUCTIONS

A. Installing the Actuator

See the Instruction Sheet for the ACTUATOR you have chosen to use. Follow the given INSTALLATION INSTRUCTION for that ACTUATOR.

If you have no **ACTUATOR**, see the **ACCESSORIES** Section of the **MicroSpray** Instruction Sheet for a list of those available.

B. Installing the UNIT See the MicroSpray's Instruction Sheet under the heading Installing the MicroSpray.

1. Locating the UNIT

Consider the suggestions given for the **MicroSpray** under the similar heading. The same applies for this **UNIT**.

2. Mounting the UNIT Only for Model No. P700-A. Drill and tap for three 1/4-20 screws on center with the holes in the MOUNTING PLATE.

Use the **SPACING WASHERS** supplied to keep the **PLATE** away from the mounting surface (done to relieve for protrusions on the back side of the PLATE)

Insert screws through the holes and washers, and torque securely into the tapped holes.

Only for Model No. P708-A. This UNIT can be simply set into place on the feet provided by the RESERVOIR, or it can be mounted on a wall using the holes provided in the tabs of the **Reservoir**.

For wall mounting; drill and tap for two 1/4-20 screws on center with holes in **Reservoir**. Insert screws and torque.

C. Installing the Fluid Supply Only for Model No. P700-A. See the MicroSpray's Instruction Sheet under the similar heading. Use the appropriate area in the instructions (for using a RESERVOIR or PUMP).

Only for Model No. P708-A. The RESERVOIR is included with this **UNIT**, which is simply filled with the lubricant.

D. Installing Air Supply See the **MicroSpray's** Instruction Sheet under the same head-ing. The same principles apply for this **UNIT**.

The AIR FILTER/REGULATOR/LUBRICATOR which is recommended in the Instruction is included with this UNIT. The AIR SUPPLY is to be connected at it's AIR INLET PORT as illustrated.

E. Installing the Distribution System See the MicroSpray's Instruction Sheet under the same head-

ing. The same principles apply for this UNIT.

OPERATING INSTRUCTIONS

All operation concerning the spraying of the lubricant is the same as described in the **MicroSpray's OPERATING INSTRUCTION**. Follow the instructions given therein.

All operation concerning the control of the **UNIT** is described in the **OPERATING INSTRUCTIONs** for the chosen **ACTUATOR**. Follow the instructions given therein.

TROUBLESHOOTING

See the appropriate TROUBLESHOOTING INSTRUCTIONS for the **MicroSpray** or **ACTUATOR** depending on the type of problem to be solved.

Use the **REPLACEMENT PARTS LISTING** at the left and at back for parts not found in the other INSTRUCTIONS.

REPLACEMENT PARTS LISTING

MAIN PARTS LIST (reference Figure #1)

for the MicroSpray Module P-700

Key No.	Part Number	No. Pcs	Description -or- Part Name
1	PLT060	1	PLATE.Mounting:
2	WAS015	4	WASHER, Plain:
3	SCR074	2	SCREW,Cap:
4	FIT071	1	FITTING,Adapter:
5	TUB301	1	TUBE,Copper:
6	FIT070	1	FITTING,Elbow:
7	SCR007	2	SCREW,Cap:
8	SPC016	3	SPACER, Washer:
9	SCR011	3	SCREW.Cap:
10	FIT018	1	FITTING,Nut:
11	TUB063	1	TUBE,Copper:
Α	210EJT01	1	MicroSpray Model P-010
В	REG006	1	Air Regulator/Oiler

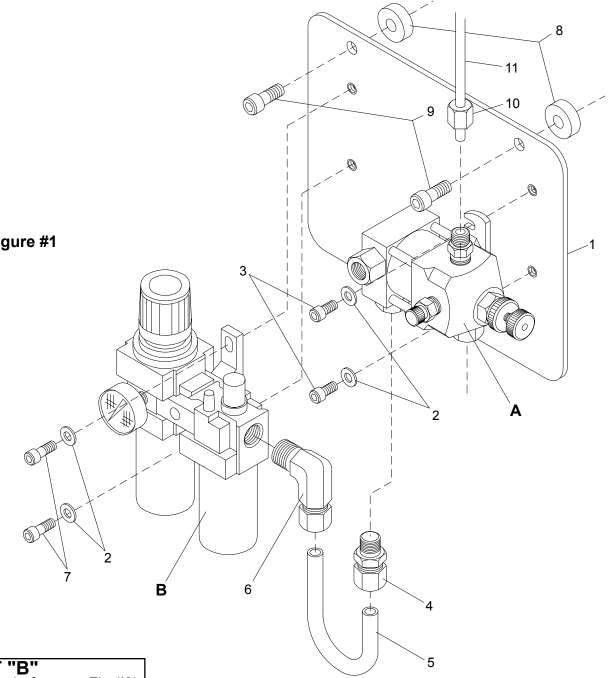
Supplemental Parts Listings

The Parts below are further broken down in Supplemental Parts Listings and Illustrations.

	Part Description	Listing References
Α	MicroSpray	See Instruction Sheet for the
в	Air Handling	MicroSpray Model P-010 See the Parts Listing "B" & Figure #2

Figure #2

Figure #1



PART LIST "B" Air Handling (reference Fig #2)			
REG-016 Includes all except GAU-001			
			Description -or- Part Name
1	ACY-028	1	REGULATOR, Bonnet:
	GAU-001	1	GAUGE, Pressure:
3	RGO-074	2	"O" RING, Seal:
4	ACY-026	2	BOWL, Filter/Oiler:
5	RGO-067	2	"O" RING, Seal:
6	ACY-030	1	BRACKET, Filter/Oiler:
7	ACY-029	1	OILER, Bonnet:
8	ACY-022	1	DOME, Sight: