# Presspray I

No better airless spray design for die lubrication!

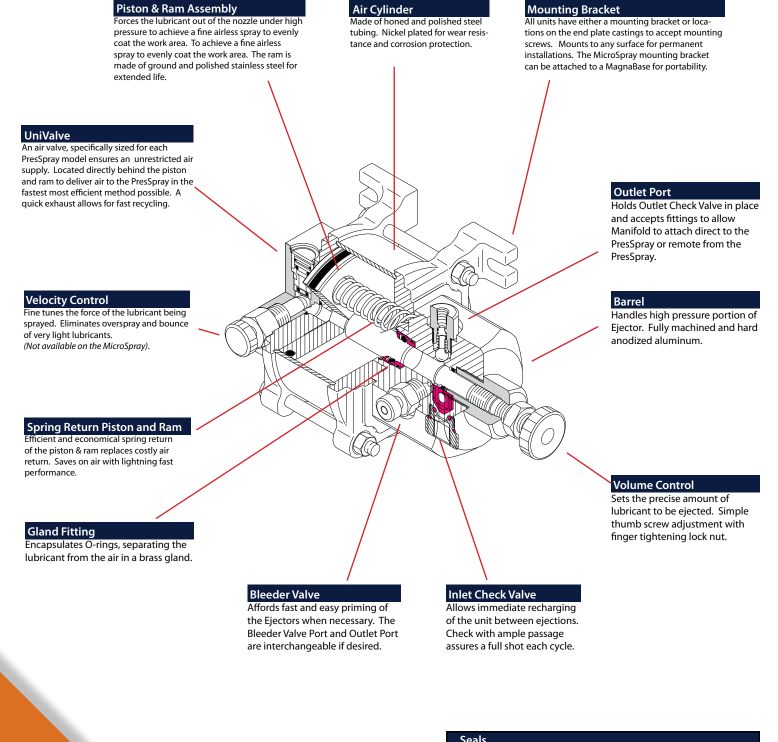


# The LSP PresSpray Ejector

The PresSpray automatically dispenses a predetermined amount of lubrication in an instantaneous airless spray in unison with the cycle of the press. In an airless spray, the droplets are large and heavy and will not fog the work area.

The PresSpray Ejector draws lubricant into the system and then forcefully ejects it out of the Spray Nozzles in a fine airless spray. Set the desire volume of lubricant needed and that volume will be dispensed on each cycle of the press.

Dies lubricated automatically will run longer, cooler and faster. The operator does not have to worry about die lubrication and can devote his full attention to running the press. The features diagrammed here are standard on all five of our ejectors.



#### Seals

Chemical resistant Viton O-rings are used throughout the Ejector. Teflon coated Back-Up-Rings are used at all high pressure areas to increase the life of the O-rings.

# **PresSpray Models**

#### **MicroSpray P010-A**

This unit dispenses small quantities of lubricants to a single point. It offers the ultimate in low volume control. Because it dispenses only .010 cu. in. at its maximum, the total range is limited, but finely controlled. The MicroSpray gives an ultra fine spray or a single drop upon command.

Includes P232, 95° nozzle and copper or heavy wall nylon tubing for the nozzle.

#### MiniSpray P040-A

This small and compact unit is able to utilize up to three nozzles at one time depending on the viscosity of the lubricant. When using multiple nozzles, it's capable of lubricating the top and bottom of the stock. Perfect for one or two nozzle applications. Includes P932, 2 Port Manifold.





#### MytiSpray P125-B

For the medium size jobs that require heavier lubricants or larger volumes of lubricants. Capable of lubricating the stock before it enters the die, with enough in reserve to lubricate the trouble spots in a die. This unit can spray up to six nozzles. The volume can be reduced to .025 cu. in. without affecting the spray pattern.

Includes P934, 4 Port Manifold.



#### MegaSpray P135-B

Ideal for large jobs. It can handle up to 15 nozzles when using water soluble lubricants. Lubricate all stations of a progressive die with just one pump. Position nozzles as far as 8 feet from the MegaSpray for long progressive dies. Includes P934, 4 Port Manifold.

#### MacroSpray P175-B

An extra large unit for the heavier viscosity lubricants or for larger parts where a greater number of nozzles are needed to accomplish total lubrication. Ideal for automotive plants, appliance plants and other manufacturers of large stampings. Large in volume, high in performance.

Includes P934, 4 Port Manifold.

		Oi	l Viscosit	ies-Num	ber of No	zzles		
Model No.	Water Soluble	100 SSU	250 SSU	400 SSU	800 SSU	1200 SSU	2000 SSU	2500 SSU
P010-A					N/A	N/A	N/A	N/A
P040-A	4	4	2	2	1	1	N/A	N/A
P125-B	10	8			3	2		N/A
P135-B	20	16	12	10	6	4	3	1
P175-B	20	20	20	20	12	7	3	2

The PresSpray Ejectors handle a full range of lubricants, with the power to drive heavy viscosity oils, and the controls to govern very light lubricants. From spot lubricating a single tool to covering a large panel, there is a PresSpray Ejector to do the job.

The smallest unit is the MicroSpray and can dispense a single drop as small as .001 cu. in. or break the drop into a fine spray pattern. The MacroSpray is the largest and is normally used on multiple nozzle applications or when using heavier viscosity lubricants. The Mini, Myti and the Mega fall in between the Micro and the Macro in volume, viscosity and capability.

	Ejector Specification Chart											
Model No.	Volume per Cycle (cu. in.)	Strokes per Minute	Air Consumption per Cycle @80 PSI									
P010-A	.000010	500	.00070 SCFM									
P040-A	.000040	450	.00341 SCFM									
P125-B	.025125	400	.01310 SCFM									
P135-B	.075375	325	.04714 SCFM									
P175-B	.150750	250	.10528 SCFM									

#### Parts Included with Ejector

Each Ejector, except for the MicroSpray, includes a two or four port Manifold with fittings to either attach to the Ejector or to mount remote from the Ejector. Also included is five feet of 3/8 tubing for installing the Manifold remote from the Ejector.

The above chart is a guide and actual results may vary depending upon the tackiness of the lubricant and other variables beyond our control. Tubing lengths greater than six feet may vary performance.

# This is How It Works

The PresSpray Ejector is the HEART of the system. It dispenses lubricant out of the Nozzles with sufficient force to break the lubricant into a fine airless Spray pattern.

Determining what options are needed depends on the number of nozzles needed, viscosity of the lubricant, method of actuating it and where the Reservoir is to be located.

### Actuators:

The Actuators when tripped send a signal to the PresSpray to dispense fluid. Reference Page 10 and 11 for complete information on all of the Actuator.



### Manifolds

Manifolds are standard with all units except the MicroSpray. Manifolds can be screwed into the ejector or mounted on the press to offer a clean efficient installation. Fittings are supplied to mount it either way. Manifold as shown below will screw into the fluid outlet.

#### **Bracketed Modules**

Includes a PresSpray, FRO and a standard Manifold. Module is installed in a strategic location and supplied with lubricant from a gravity feed reservoir or a diaphragm pump.

#### Filter, Regulator and oiler

Regulates the air pressure coming from the shop air and adds lubricating oil to protect O-rings and other moving parts.

#### Ejector

Takes lubricant in and then dispenses it in an instantaneous airless spray to the work area.

### **Module/Reservoir** PresSpray Module is mounted on a Reservoir. Preassembled so that just the Nozzles and the Actuator have to be installed.





#### **Diaphragm Pump**

Can supply lubricant to the PresSpray from a remote reservoir. Pump is only operational when the PresSpray is cycling. Convenient for larger units.

# **Nozzle** Assemblies

Nozzles are available in different angles and are mounted on a variety of different holders. Nozzles can be attached to manifolds or assembled onto the LSP ExpandaFold Distribution System.

Reference the ExpandaFold Catalog for technical information on the ExpandaFold and the ExpandaValve.

### A Rigid Assembly with Flexibility

A nozzle attached to an eleven inch brass tube with a Swivel Bracket that rotates 360°. The swivel bracket allows the assembly to be permanently mounted to a surface or a magnet.

### **Basic Nozzle and a Swivel Bracket**

A compact Basic Nozzle for getting into tight places. Can be mounted on a P925 Swivel Bracket for ease of positioning and can be used with a LSP Magnet for portability or permanently mounted.

### MagnaTube

used with a LSP Magnet for portability or

permanently mounted.

A Flexible Tube with a Nozzle attached to a Magnetic Base for flexibility.

### FlexTube Stud Mount

A Flexible Tube with a Nozzle attached to a 1/8 NPTM stud to permanently mount to

### The ExpandaFold

Manifolds

Manifold is mounted

remote on the press,

efficient installation.

Just one line from the

manifold to the nozzle

offering a clean

ejector to the manifold. Multiple

fluid lines are dis-

persed from the

Create a manifold from off the self parts. Each nozzle has its own On/Off ExpandaValve. Choose distance between each nozzle and select pipe to tie ExpandaValves together. This system can be mounted to the ram of the press for a clean efficient installation. Reference the ExpandaFold brochure for full information

a surface. MagnaTube A Flexible Tube with a Nozzle attached to a Magnetic Base for flexibility. FlexTube Stud Mount A Flexible Tube with a Nozzle attached to a 1/8 NPTM to permanently mount to a surface FlexTube with a Special Adaptor Allows the FlexTube to be screwed directly into the ExpandaValve. **Basic Nozzle and a Swivel Bracket** A compact Basic Nozzle for getting into tight places. Can be mounted on a P925 Swivel Bracket for ease of positioning and can be

# **PresSpray Modules**

### **Bracketed Module**

A Bracketed Module consists of a PresSpray Ejector and a group of components preassembled on a bracket in a single, compact module. For convenience, the PresSpray attaches to a Bracket that includes an Air Filter/ Regulator/Oiler. A two or four port Manifold (the MicroSpray does not have a Manifold) is included with the Module. By installing the Manifolds down stream this greatly makes for a cleaner installation. The Bracketed Module takes most of the work out of installation. The user has only to decide how to interface this system with the Spray Nozzles, Reservoir or PowerPump and what type of Actuator to use.



All the PresSpray Ejectors, from the MicroSpray to the MacroSpray, are available as a Bracketed Module. The two photos show Bracketed Modules being supplied with lubricant from reservoirs and PowerPumps.

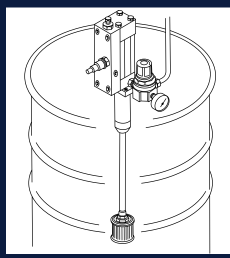
B	Bracketed Modules										
Module No.	Ejector No	Manifold Outlets									
P700-A	P010-A	1 Port									
P710-A	P040-A	2 Port									
Р720-В	P125-B	4 Port									
Р730-В	P135-B	4 Port									
Р750-В	Р175-В	4 Port									

Bracketed Modules, with the exception of the P700-A) include Manifold and fittings to install either vertically or horizontal and 6' of tubing for installing the Manifold remote.



### A MicroSpray Module on a gallon and a half Reservoir.

The MicroSpray lubricating a small press with a single nozzle. The unit is actuated from a LSP Electronic Controller. Since the application needs very little lubricant the controller is set to send a signal on every third cycle of the press.



#### P515 PowerPump

The PowerPump can be used with any size container from a five gallon pail to a 330 gallon tote. Place the inlet hose into the container and attach a hose between the PowerPump outlet and the PresSpray inlet. Turn on the air to the PowerPump and once the system is bled, the PowerPump is ready to supply lubricant upon command. Activate the PresSpray and the PowerPump will automatically replenish any lubricant that has been dispensed by the PresSpray, always keeping it fully charged.

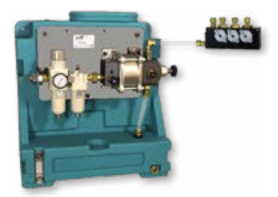
### A P730-B PresSpray being feed from a 55 gallon drum For large jobs or long runs it is sometimes convenient to supply lubricant from a large reservoir such as a drum



# **PresSpray Reservoir Modules**

### **Reservoir Modules**

Reservoir Modules consist of a Bracketed Module (as shown on page 6) pre-mounted on a Reservoir. The Reservoirs are either free standing or bolted directly to a press. The long chain polyethylene construction stands up to abusive environments. The Modules are available in 1-1/2 gallon, 4 gallon, 8 gallon and 15 gallon reservoirs.



P735-BC w/Remote Manifold Manifold supplied with 6 feet of tubing and fittings.



P735-BC w/attached Manifold Manifold attached to the Ejector \*Specify either vertical or horizontal.



P708A No Manifold For small jobs. Comes with one nozzle and five feet of tubing.

After establishing the Reservoir Module, choose the actuating system and nozzles. Determine if the Manifolds are to be mounted on the Ejector or downstream. Compact and portable, place it where you want and move it from machine to machine when needed. Take it out of the box and it is ready to go to work. Below are features of the Reservoir Modules.

# **Bracketed Modules**

#### **Mounted on Reservoirs**

Systems are available with the Manifolds mounted on the Ejectors or left free for installing on the press or in the die area.

Specify where the Manifold is to be located otherwise it is left unattached for remote installation.

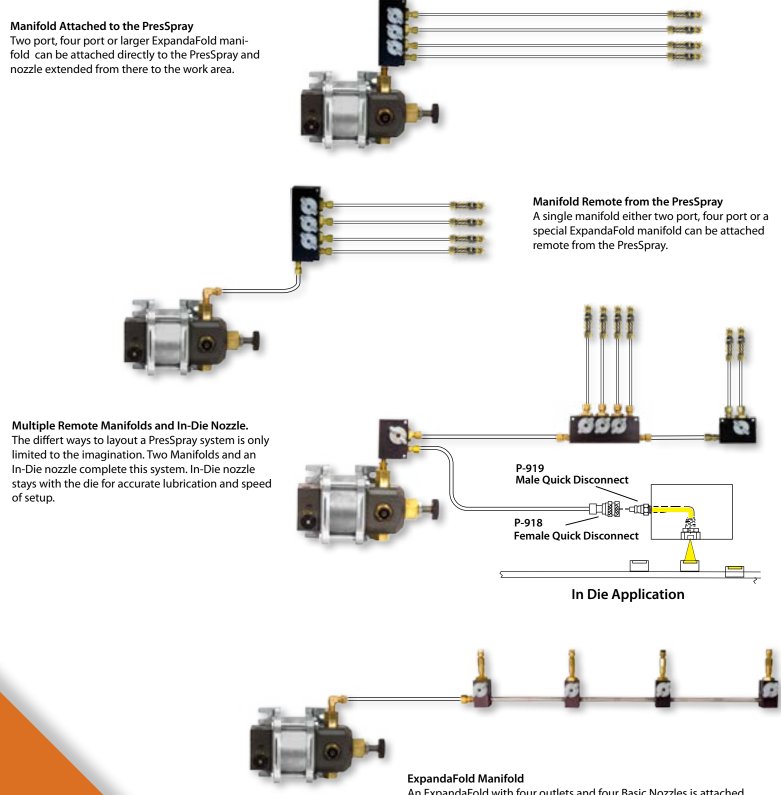
	PresSpray Rese	rvoir Modules							
Model No.	Module No.	Manifold	Gallons						
P709-AC	P040-A	2 Port	1-1/2						
P716-AC	P040-A	2 Port	4						
P717-AC	P040-A	2 Port	8						
P723-BC	P125-B	4 Port	4						
P728-BC	Р125-В	4 Port	8						
P735-BC	P135-B	4 Port	8						
P738-BC	Р135-В	4 Port	15						
P775-BC	Р175-В	4 Port	15						
Order necessary components separately 1) Type of Nozzles 2) Type of Actuator to complete the system. 3) P940 Tubing, from manifold to the nozzle									

P723-BC PresSpray on a Reservoir with a ExpandaFold Nozzle Assembly Using the ExpandaFold Nozzle Assembly allows one supply line to handle more than one nozzle. This gives an unobstructed view of the die for the operator while the press is in the run mode.



# **Creating Nozzle Distribution Systems**

The PresSpray offers a variety of ways to locate nozzles in a press to offer maximum spray coverage of the die or stock while allowing for the cleanest installation possible. Locate where the nozzles are to be positioned to determine if the distribution manifold is to be mounted on the PresSpray or down stream on the press.



#### An ExpandaFold with four outlets and four Basic Nozzles is attached remote from the PresSpray. A very clean installation if one wants to mount the nozzles direct to the ram of the press or the lower base of the die.

# **Nozzles for the PresSpray Systems**

A vast variety of Nozzles and Nozzle Accessories are available to individualize every PresSpray application. Choose the Nozzle of choice and Accessories to fit your particular application.



P20X The Basic Nozzles Available with compression fittings to attach to LSP heavy Wall Tubing or with 1/8NPTM to screw into the P926 nozzle extender. Short lengths make them ideal to fit in close areas. Can be used with the P925 Swivel Bracket for fast positioning of the spray.



P25X with 1/8 NPTM Used with the P926 Nozzle Extender or direct into ExpandaValve.

#### P24X In-Die Nozzle -1/8 NPTM

Permanently inserted in a die. By having the tool properly positioned the setup time is reduced, production is increased and parts rejected is greatly reduced. The LSP Quick disconnect allows the tubing supplying the lubricant to be detached from the die to enable die to be removed from the press.



A Nozzle attached to an eleven inch brass tube with a Swivel Bracket that rotates 360o. The Swivel Bracket allows the assembly to be permanently mounted to a surface or magnet.

**P905 Magnetic Base** 

removal of the spray nozzle.

Accepts the P925 Swivel Bracket. It

Make the Remote Manifold Portable

To facilitate the installation and porta-

bility of Remote Manifolds use the two

magnets shown to the right to hold the

Manifolds in place on metal surfaces.

Simply screw the Manifolds into the

Magnet Bracket and set in place.

P925 Swivel Nozzle Bracket Moves up and down on a 6" rod and rotates 3600 for proper positioning of the nozzle.







P904

P907







#### P22X MagnaTube with Magnet

Consist of a FlexTube mounted on a powerful magnet. It can be moved out of the way for setups or maintenance problems then replaced as soon as the machine is ready to go back into production.

# P940 LSP High Pressure Tubing

The only non-metal tubing to use for fluid distribution to the nozzles. Other non-metal tubing can give poor spray patterns and after drip.

#### P21X FlexTube with Stud

A spray nozzle attached to a flexible tube with mounting bracket the other end. The mounting bracket is a 1/8 NPTM that allows permanent installation in a die area.



#### P926X FlexTube Less the Stud with 1/8 NPTM

A spray nozzle attached to a flexible tube with a 1/8 NPTM at the other end that allows the FlexTube to be screwed directly into a two port, four port or ExpandaValve system.

Type of Nozzle with Check Valve	Type of Spray Pattern								
	110° Fan	80° Fan	65° Fan	25° Fan	55° Fan				
Basic Nozzle	P201	P202	P203	P205	P207				
FlexTube w/compression Fitting	P211	P212	P213	P215	P217				
MagnaTube w/Magnet	P221	P222	P223	P225	P227				
In-Die Nozzle	P241	P242	P243	P245	P247				
Nozzle with 1/8 NPTM	P251	P252	P253	P255	P257				
FlexTube with 1/8 NPTM	P261	P262	)263	P265	P267				
Nozzle Extender, Nozzle & Swivel Bracket	P271	P272	P273	P275	P277				

# **Actuators and Controllers**

# Mechanical and Electronic Options for Activating the System

Three basic Actuators are available for cycling the PresSpray Ejector. The basic Actuators consist of a Mechanical Actuator that triggers when a moving part of the press moves a whisker. Another Actuator is a Solenoid Valve which receives a signal from a limit switch and then activates the PresSpray. A third Actuator is the LSP Air Timer that works on a predetermined time cycle unrelated to the cycle of the press.



#### P901 Mechanical Actuator with One way Trip Bracket

The Mechanical Actuator is totally air operated and requires no electric input. A One Way Trip Bracket allows actuation of the PresSpray in just one direction of the ram, either up or down. Actuator and Trip Bracket can be mounted to magnetic bases for quick set up.





#### P912 is 110V and the E230 is 24 V Solenoid Valves

Solenoid Valves allows an electrical signal to actuate the PresSpray. Connect the Solenoid Valve into a programmable controller or to an electrical switch that can energise it when necessary. The PresSpray will cycle immediately when the Solenoid Valve energizes. It mounts directly on the UniValve on the back of the PresSpray or remotely, up to four feet away.

#### P908

#### Air Timer/Actuator

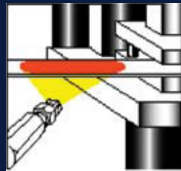
Activates the Ejector at repeated time intervals of set length. It divorces the Ejector's operation from the machines cycle and gives it a timed cycle of its own. This accessory has countless applications, one of the most prominent shown below. Operates from three times per second to once every twenty minutes

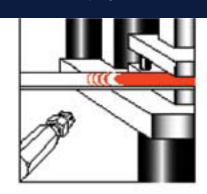
#### Using this motion for this type application can give as good or better lubricant coverage with less consumption of both air and lubricant. Ejecting a larger quantity less often is more efficient and easier to control. The Spray Nozzles are easy to adjust for proper coverage.

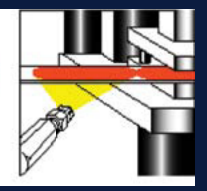
# **Spray Sequence Using the P908 Timer**

#### **Timer Application**

An Application at a high cycle rate with very short stock progressions usually requires very little lubricant at each cycle. Instead of controlling the operation with a standard Actuator, (ejecting a tiny amount of lubricant at every stroke of the machine) a Timer/Actuator can be used. Larger ejections are applied to lengths of the stock in timed intervals that coincide with the progression of the stock into the machine.







# **The LSP Industries Electronic Controller**

is specifically designed to control the operation of the PresSpray systems. The controller receives a signal from a proximity sensor that captures each cycle of the press and relays that information to the controller. Once the controller receives that information it takes control of the PresSpray and dictates when and how much lubricant it is to dispense lubricant to the die area.





Consist of a touch screen computer, solenoid valve, proximity sensor and mounting bracket. **FEATURES** 

**Touch Screen:** Visually set the parameters of the program.

**Lockout:** Prevents unauthorized from changing the program.

**Time Delay**: Determines how long a delay will transpire before activating the PresSpray after a signal is received.

**Pulsator:** Gives the PresSpray multiple actuations per cycle of the press.

**Counter:** Allows the PresSpray to activate on any cycle of the press from 1 - 99.

**Memory:** Switch to the memory function, assign a number and save.. Recall the number the next time the job is run and the PresSpray is ready for operation. Memory can save up to **99** jobs.

E3015 A TIMER One Input, one output

Sends repetitive split second signals to actuate the PresSpray. These signals are adjustable from one to ninety nine hours or as fast as 300 per minute. The timer is not tied into each cycle of the press but is tied into the on/off cycle of the press itself. An open ended cord is supplied and is used in place of the sensor. Attach this cord to an external switch that is activated on for as long as the machine is running. When the switch is in

the "ON" mode the timer Actuator is on, when the switch is in the "OFF" mode the Time Actuator is de-energized. Also has a memory to save past jobs.

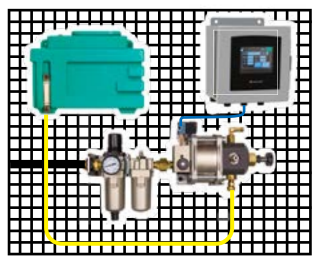
Best applications are high speed presses, roll formers and other similar equipment.

# **Special Installations**

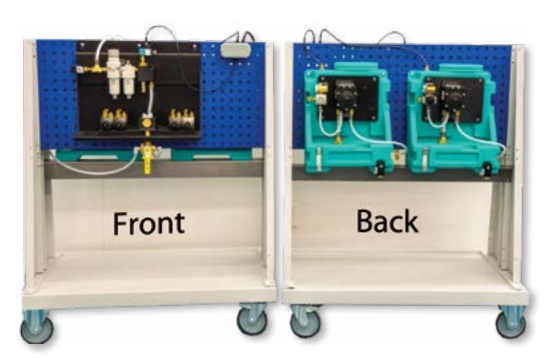
LSP Industries, Inc goes beyond its standard line. When called upon LSP Industries has modified standard products to meet customers requirements. Here we show but a few of the modifications made for our customers.



**Four PresSpray Units on a Four Gallon Reservoir** Each PresSpray dispenses fluid when the solenoid that controls it is actuated. An LSP Controller controls when these solenoids actuate.



**PresSpray Mounted on a Perforated Screen.** Allows the user to make changes and additions to the system without drilling holes and tapping for mounting screws. Screen is available as a stand alone or with a stand. Wheels are available as an accessory.



#### One PresSpray system with two reservoirs mounted on a cart.

The PresSpray is shown in the left picture, which is the front of the cart. Two reservoirs are shown mounted on the backside of the cart. This allows user to switch between different lubricants by just turning a valve under the PresSpray to go from one lubricant to another.

# **Customize a PresSpray System**

The PresSpray Ejector can handle a full range of jobs based on its options setup. LSP Industries, Inc. manufactures a variety of actuators. The P901 Mechanical Actuator is a proven actuator that has been a standard for many years. Electronic actuators give smaller PresSprays the ability to do much larger jobs. They also direct larger PresSprays to actuate in the proper timing sequence, thus conserving lubricant.

Lubricant is supplied from a variety of sources, ranging in size from a one quart container to an eight gallon reservoir. For larger jobs, a PowerPump distributes lubricant from a centrally located container. Here are a few of the systems designed with off the shelf components. A wide variety of nozzles gives users the ability to permanently mount nozzles for quick die change or magnetically mount nozzles for flexibility with die changeover. With all of these options every user can customize a system to fit their particular application.

### P125-B MytiSpray

A medium size unit capable of supplying up to six nozzles with water soluble and light to medium viscosity lubricants. Here is the P125-A with a five gallon Reservoir, Manifold, multiple Nozzles and a P912 electric Solenoid Valve. Aim some nozzles at stock going into the die and then place some of the nozzles in the die area where additional lubrication is needed.



### P010-A MicroSpray

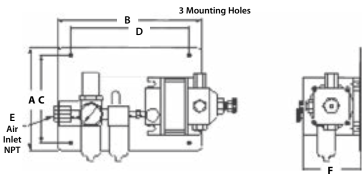
A one quart reservoir can last a day or longer when using the MicroSpray. Mount the MicroSpray, Reservoir and Nozzle Assembly on Magnetic bases and it becomes a truly portable unit. Move it to where you want in just seconds. The Micro Spray is being actuated with the P901 Mechanical Actuator on each stroke of the press.



# P175-B MacroSpray

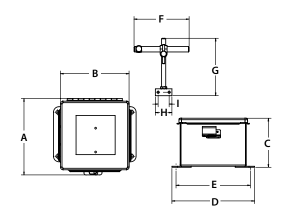
In this example the MacroSpray is being supplied with lubricant from a PowerPump mounted on a 55 gallon drum. The nozzles are positioned along a ExpandaFold Manifold attached to the outlet. An E3000 Electronic Controller is activating the PresSpray to give it multiple actuation on each cycle of the press. This is a perfect system for spraying wide stock as it passes by on its way to the die.

# P700-A, P710-A, P720-B, P730-B, P750-B Bracketed Modulars



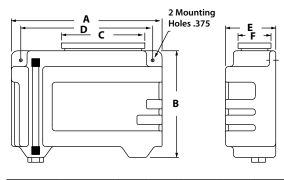
	Bracketed Modular Dimensions												
Modular	PresSpray	Manifold	Α	В	с	D	E	F					
P700-A	P010-A	1 Port	5.75	7.25	5.00	4.75	1/4 NPT	3.10					
P710-A	P040-A	2 Port	7.50	10.00	6.50	8.50	1/4 NPT	3.10					
Р720-В	P-125B	4 Port	7.50	10.00	6.50	8.50	1/4 NPT	4.10					
Р730-В	P135-B	4 Port	8.50	13.00	7.50	11.35	3/8 NPT	5.10					
Р750-В	P175-B	4 Port	13.00	14.50	11.75	12.50	1/2 NPT	6.10					

# E3000, E3002 and E3015



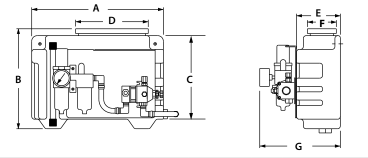
Controller Dimensions												
Model A B C D E F G H I												
All	6.931	6.224	4.454	7.500	6.750	5.000	5.213	1.50	1.00			
All measu	All measurements are in inches											

# P312-C and P315-C Reservoirs



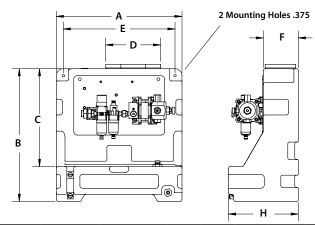
<b>Reservoir Dimensions</b>											
Modular	Gallons	Α	В	с	D	E	F				
P312-C	1-1/2	12.00	8.50	6.00	10.50	4.125	2.875				
P315-C	5	17.50	14.00	7.50	14.00	6.50	3.50				

# P708-A Reservoir Modular



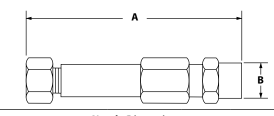
Reservoir Modular Dimensions											
Modular PresSpray Gallons A B C D E F G											
P708-AC	P010-A	1-1/2	12.00	8.50	6.50	6.00	4.125	2.875	6.00		

P716-AC, P717-AC, P723-BC, P735-BC, P738-BC, P775- BC Reservoir Modulars



	<b>Reservoir Modular Dimensions</b>												
Modular	PresSpray	Gal.	Α	В	с	D	Е	F	н				
P125-B	P040-A	4	14.00	16.00	11.50	4.375	12.50	4.50	8.75				
P723-AC	P040-A	8	18.00	19.00	14.00	4.875	16.00	5.00	9.25				
P728-BC	P-125B	4	14.00	16.00	11.50	4.375	12.50	4.50	8.75				
P730-BC	P125-B	8	18.00	19.00	14.00	4.875	16.00	5.00	9.25				
P735-BC	P135-B	8	18.00	19.00	14.00	4.875	16.00	5.00	9.25				
P738-BC	P135-B	8	18.00	19.00	14.00	4.875	16.00	5.00	9.25				
P775-BC	Р175-В	15	20.25	22.50	14.50	11.50	N/A	6.75	11.50				

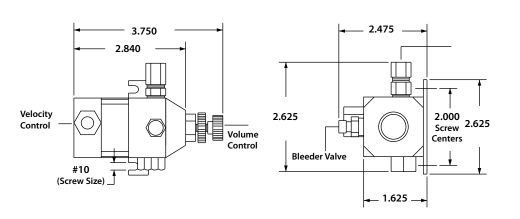
# PresSpray Nozzles

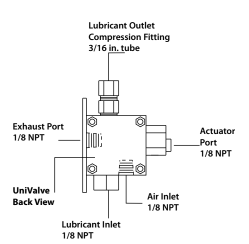


	Nozzle Dimensions										
Part #	Model	Fluid Inlet	A	В							
P20X	Basic Nozzles	1/4 Tube	2.375	.50							
P25X	Basic Nozzles NPT	1/8 NPT	3.00	.50							
P21X	FlexTube	1/4 Tube	12.00	.50							
P22X	MagnaTube	1/4 Tube	12.00	.50							
P23X	MicroSpray Nozzles	3/16 Tube	2.375	.50							

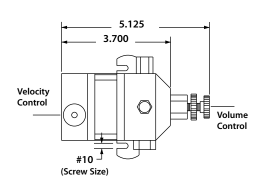
# **Specifications**

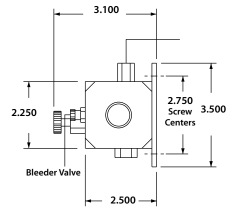
# P010-A MicroSpray

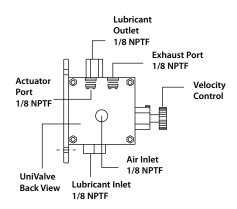




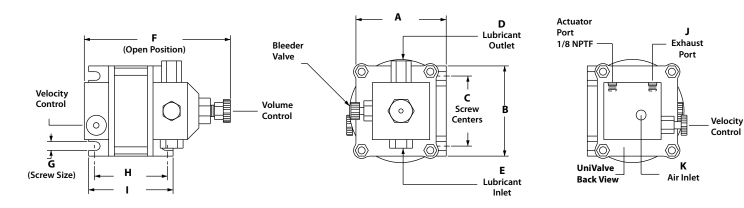
# P040-A MiniSpray







# P125-B, P135-B and P175-B PresSprays



	PresSpray Ejector Dimensions.												
Model	Manifold	Α	В	с	D	E	F	G	н	I	J	к	
P125-B	4 Port	4.00	4.10	3.062	1/4 NPTF	1/4 NPTF	6.70	.312	2.932	3.50	1/4 NPTF	1/4 NPTF	
P135-B	4 Port	5.50	5.00	3.75	1/4 NPTF	3/8 NPTF	9.50	.375	4.50	4.875	3/8 NPTF	3/8 NPTF	
Р175-В	4 Port	6.00	6.00	4.612	1/4 NPTF	3/8 NPTF	10.825	.375	4.825	5.875	3/8 NPTF	1/2 NPTF	

# Accessories



#### P312-C 1-1/2 gallon Reservoir P315-C 5 gallon Reservoir

Reservoirs include four feet of Outlet Tubing to connect to PresSpray Ejectors. A sight gage provides instant indication of fluid level and a lubricant filter prevents contaminants from entering the system.

#### P-301 1 quart Reservoir for MicroSpray P-305 1 quart Reservoir with **Magnetic Base**

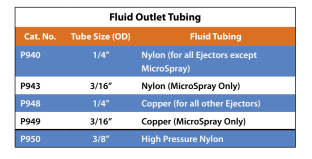
Includes four feet of outlet tubing to connect to MicroSpray Units.



**ExpandaValves** ExpandaValves tied together with tie rods create a compact manifold. Reference the ExpandaFold catalog for applications to create unique manifolds.

Level Controls		
100 Series	Reservoir Size (Gal.)	
E150	1-1/2	
E152	5	
E155	4	
E158	8	
E165	15	

**100 Series Level Control** Activates a light when the lubricant level is low. Can also be tied in to shut off a machine.



Airline Fittings				
Cat. No.	Pipe Thread	Tube (OD) to Ejectors	For Air Connection	
P951	1/8″	1/4″	P010-A - P040-A	
P953	1/4″	3/8″	P125-B	
P955	3/8″	1/2″	P135-B	
P960	1/2″	3/4″	P175-B	

Air Line Tubing					
Cat. No.	Tube Size (OD)	Air Tubing for			
P942	1/4″	P010-A - P040-A			
P944	3/8″	P125-B			
P946	1/2″	P135-B & P175-B			
M902	3/16″	For Actuator Tube			



P.O. Box 5303, 61125 | 5060 - 27TH AVE., 61109 | ROCKFORD, IL TEL: 815-226-8090 | FAX: 912-226-9250 | E-MAIL: SALES@LSPIND.COM

WEB: WWW.LSPIND.COM





**P930 PortaPlatform** Mount the PresSpray on a 15 gallon reservoir attached to the PortaPlatform for mobility.



P919

**Quick Disconnect** 

Quick Disconnects attach nozzles

leaving nozzles with dies when

manifold for a fast startup.

to the PresSpray manifolds. Allows

stamping is done. New die with noz-

zles attached can be plugged into the

P918

FC7310 Diaphragm Pump Supplies Fluid to PresSpray units under 40 - 60 PSI. One pump is capable of suppling lubricant to multiple PresSprays.