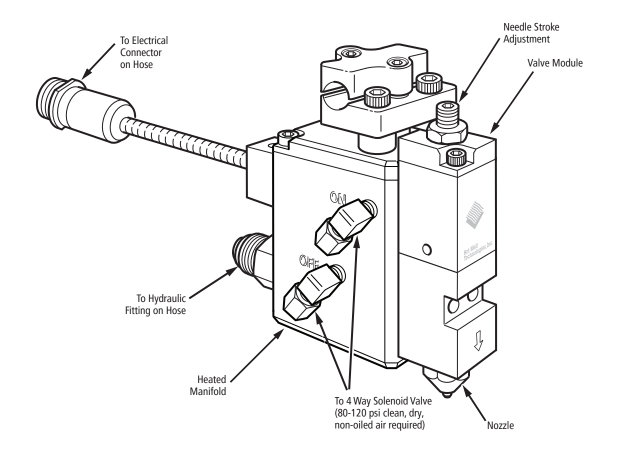


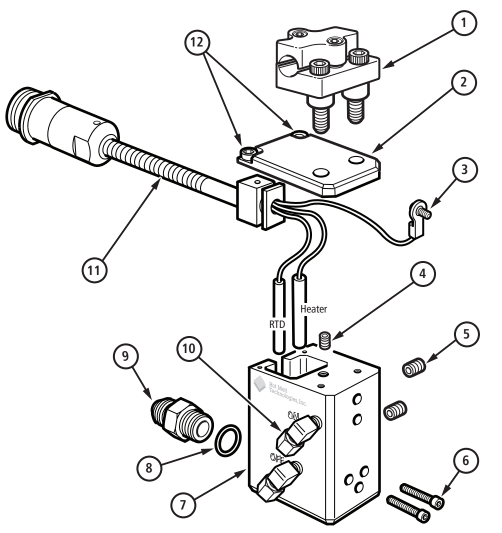
ASSEMBLY NUMBERS				
PART NO		DESCRIPTION		
	AV-900-R	120 VAC Single Valve		
	AV-900-HP	120 VAC Single Valve		
	XP-900-R	220 VAC Single Valve		
	XP-900-HP	220 VAC Single Valve		





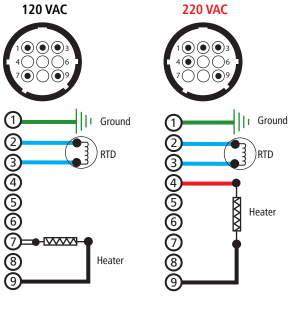
# VM-900-R Manifold Single Port

VM-900-R-1, 120 VAC VM-900-R-2, 220 VAC



RTD

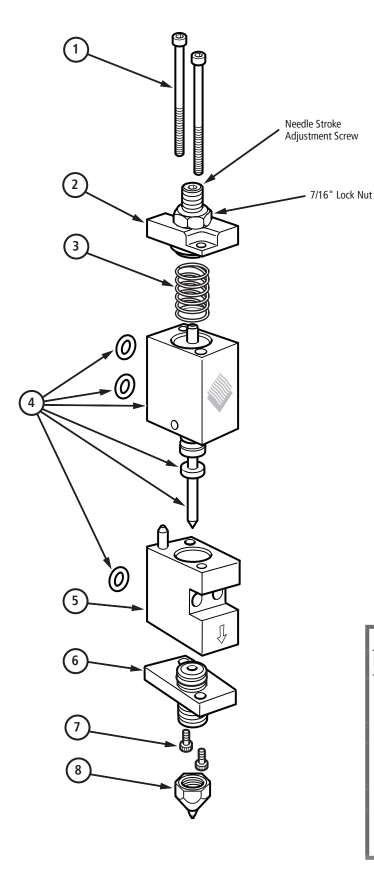
120 VAC



BILL OF MATERIALS						
ITEM	DESCRIPTION	PART NO	QTY			
1	AV 1/2" Rod Mounting Clamp Kit	913-004	1			
2	AV-900 Single Port Manifold Cover Plate	190-111	1			
3	Socket Head Cap Screw 6-32 $\times$ 1/4"	322-002	1			
4	Pipe plug 1/16" NPT, Flush	160-196	1			
5	Pipe plug 1/18" NPT, Brass	160-192	2			
6	Socket Head Cap Screw 8-32 $\times$ 1"	322-035	2			
7	AV-900 Single Port Manifold	190-110	1			
8	O-Ring, Viton for 9/16" - 18 Fitting	520-046	1			
9	Fluid Fitting	See Hose Fitting Page	1			
10	Compression Tube Elbow, 90°, 1/4" Tube to 1/8 NPT	160-870	2			
11a	DFS AV-900 Heater Harness 120 VAC, 150W	922-208	1			
11b	DFS XP-900 Heater Harness 220 VAC, 150W	922-209	1			
12	Socket Head Cap Screw 8-32 $\times$ 1/4"	322-029	2			

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### **Service Information**

### Needle Stroke Adjustment Screw:

Adjusts how far the needle lifts off the needle seat/ nozzle when activated.

### How to Adjust:

- 1. Loosen the 7/16" lock nut.
- 2. Using a 1/8" allen wrench, turn the adjustment screw clockwise until the needle makes contact with the needle seat/nozzle.

Caution: Do not overtighten, only make contact.

3. Back the adjustment screw out (counter clockwise) until the appropriate flow for your application is reached.

Note: Shorter stroke = longer seal life.

- 4. Tighten the lock nut while holding the adjustment screw in place.
- 5. Reconnect actuation air supply.

### **Activation Air Pressure:**

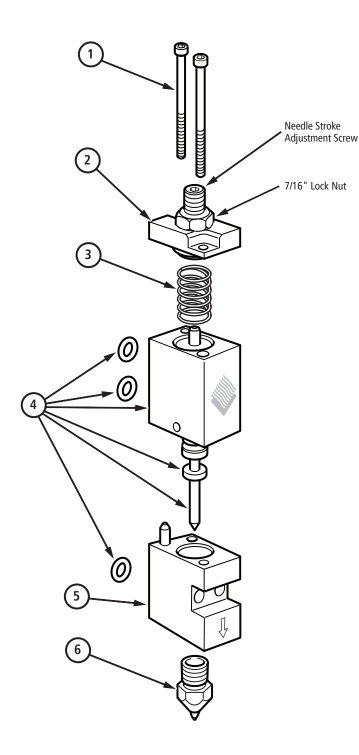
80 - 120 psi clean, dry, non-oiled air must be used.

Note: Air Pressure less than 80 psi may cause sluggish cycling and/or leaks.

BILL OF MATERIALS						
ITEM	DESCRIPTION	PART NO	QTY			
1	Socket Head Cap Screw 8-32 X 2 1/2"	322-009	2			
2	DFS AV Stroke Adjustment Cap	913-906	1			
3	900 Piston Return Spring	190-114	1			
4	DFS AV-900 Piston Needle Kit	913-915	1			
5	Fluid Valve Body	190-007	1			
6	Needle Seat Threaded	156-801	1			
7	Socket Head Cap Screw 6-32 X 2 3/8"	322-003	2			
8	900 Series Nozzle	See Nozzles	1			

# 900-HP Series Valve Module Assembly

913-920



# **Service Information**

### Needle Stroke Adjustment Screw:

Adjusts how far the needle lifts off the needle seat/ nozzle when activated.

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BILL OF MATERIALS						
ITEM	DESCRIPTION	PART NO	QTY			
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2	DFS AV Stroke Adjustment Cap	913-906	1			
3	900 Piston Return Spring	190-114	1			
4	DFS AV-900 Piston Needle Kit	913-915	1			
5	Fluid Valve Body	190-008	1			
6	900 Series Nozzle	See Nozzles	1			