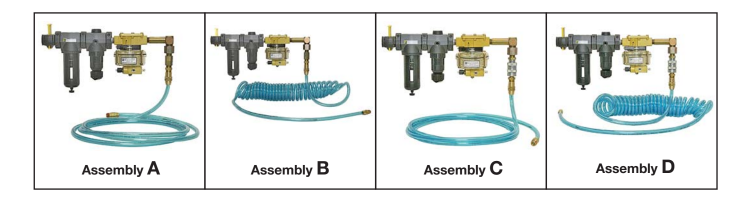
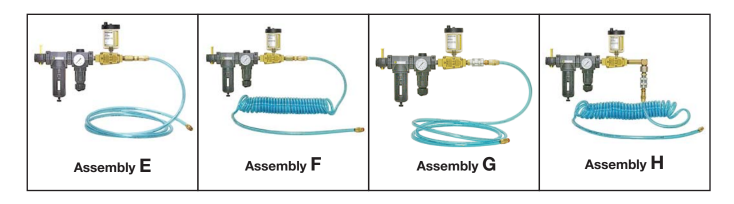
## FILTER & REGULATOR with SPL and HOSE ASSEMBLIES





**SERV-OIL** single point lubricators **(SPLs)** have been used for decades to provide economical, precision lubrication to pneumatic devices. They lubricate just the points needing lubrication, not the hose or pipe supplying air to the device

The illustrations above are but a small sample of the available **FRL** combinations using single point lubricators. All those shown are for lubricating **AIR TOOLS** only. The injection lubricators used here are not designed for bi-directional flow, and so are **NOT** to be used with air cylinders or air motors. Where bi-directional flow is involved the downstream **SPLs** on pages 206-207 would be used.

In the above assemblies the lubricators can be fitted with integral oil reservoirs (assemblies A-D), or can be supplied from external reservoirs (assemblies E-H).

A variety of coaxial fittings and hose assemblies are available. Coaxial fittings allow the air and oil supplies to be connected simultaneously. Both quick connect/disconnect

versions and **NPT** pipe models are offered. Some assemblies (A-D and H) include a 90-degree coaxial elbow for use where the lubricator is installed overhead.

The coaxial hose assemblies are available with the internal oil capillary tube, including check valve, installed in either straight or coiled blue urethane hose. The standard hose lengths are 12-, 25-, and 50-feet. Note that the coiled assemblies have a working length less than the overall length. Working lengths are shown with the Ordering Information on page 211, 213 and 215. Other hose lengths can be made to the user's exact specifications. Consult the Master Pneumatic Sales Department.

Coiled hose assemblies are typically used in applications where the **SPL** is overhead and the amount of hose on the floor needs to be minimized.

### **HOSE ASSEMBLIES**

Straight Hose Assembly

Model H-0A0A3B-S12



**Upstream Connection** (From SPL)

3/4 coaxial adaptor (3/4 male ..... 4

1/2 NPT male (non-coax - upstream.... 5

3/4 NPT male (non-coax - upstream.... 6

threaded end)

barb installed in hose)

barb installed in hose)

Downstream Connection (To tool)

Coiled Hose Assembly

Model H-0A0A1B-C12



Upstream Connection (From SPL)

Downstream Connection (To tool)

**Upstream Connector** (Used without guick disconnect)



**Upstream Connector** 

(Used with coaxial quick disconnect socket)



#### HOSE for SPLs ORDERING INFORMATION

Change the letters in the sample model number below to specify the hose assembly you want.

#### H-0A 0 A 1 C - C HOSE MATERIAL = **HOSE LENGTH** 12 ft (3.7 m); if coiled, 9 ft (2.7 m) ...... 12 Urethane ......0 Reinforced urethane .....1 working length **HOSE DIAMETER** working length 5/16 ID (1/2 upstream ...... A connection only) working length 3/8 ID (1/2 and 3/4 upstream ..... B connections) **HOSE TYPE** 1/2 ID (1/2 and 3/4 upstream ..... C Coiled (standard 18" upstream ......C connections) **UPSTREAM CONNECTION** = quick disconnect) 3/4 coaxial plug (Used with......2 quick disconnect) 1/2 coaxial adaptor (1/2 male ......3 threaded end)

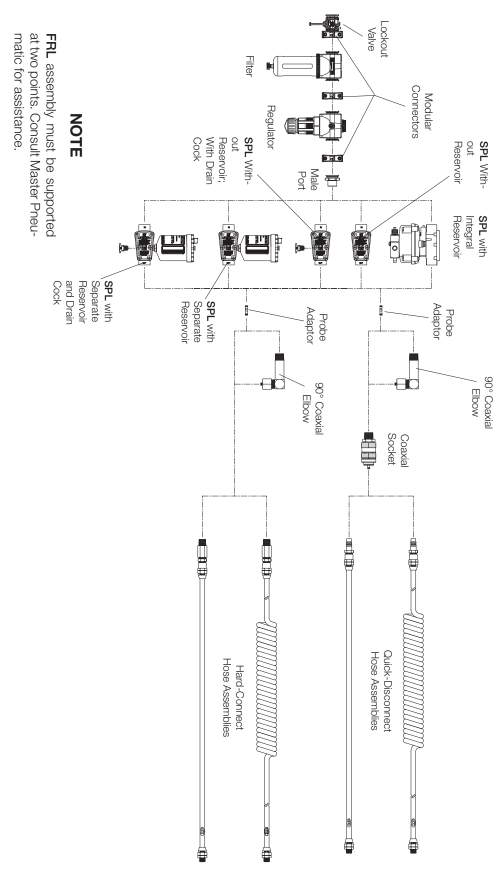
25 ft (7.6 m); if coiled, 18 ft (5.5 m) .....25 50 ft (15 m); if coiled, 36 ft (11 m) ......50

tail, 36" downstream tail) For other tail lengths, consult factory Straight......S

DOWNSTREAM CONNECTION

3/8 male swivel (Used with ...... B 3/8 ID or 5/16 hose) 1/4 male swivel (Used with ...... C 3/8 ID or 5/16 ID hose) 1/2 ID hose) 1/2 ID female ridged ..... E

## FILTER & REGULATOR ASSEMBLY WITH SPL and HOSE



#### FRL (with SPL) ORDERING INFORMATION

Change the letters in the sample model number below to specify the FRL assembly you want.

## HA-0 A 0 B 0 A 0 B-A00

MODULAR LOCKOUT VALVE	HOSE ASSEMBLIES						
None 0 V3801	No hose assembly						
MODULAR FILTER (See pg 48)  NoneA  FD380B	Assembly Number	Hose Type	Leng Overall	th ft (m) Working	Code		
F380	URETHANE HOSE Includes 3/8 male swivel downstream connection:						
BF380E	H-0A0B*B-C12	3/8 ID coiled	12 (3.7)	(2.7) 9			
MODULAR REGULATOR (See pg 126)  None	H-0A0B*B-C25 H-0A0B*B-C50 H-0A0B*B-S12 H-0A0B*B-S25 H-0A0B*B-S50	3/8 ID coiled 3/8 ID coiled 3/8 ID straight 3/8 ID straight 3/8 ID straight	25 (7.6) 50 (15) 12 (3.7) 25 (7.6) 50 (15)	18 (5.5) 36 (11) 12 (3.7) 25 (7.6) 50 (15)	B-C25 B-C50 B-S12 B-S25		
† LUBRICATOR (See pp 204, 206)			_				
SM designates Servo-Meter PA640, 1-drop SMB	Includes 1/4 male swivel downstream connection (for use						
PA600, 1-drop SM	H-0A0A*C-S12	5/16 ID coiled 5/16 ID coiled 5/16 ID coiled 5/16 ID straight	12 (3.7) 25 (7.6) 50 (15) 12 (3.7)	9 (2.7) 18 (5.5) 36 (11) 12 (3.7)	. C-C25 . C-C50 C-S12		
PA640, 2-drop SM G PA600, 2-drop SM H	H-0A0A*C-S50	5/16 ID straight 5/16 ID straight	50 (15)	25 (7.6) 50 (15)			
PA600, 2-drop SM, M476R reservoirJ PA600, 2-drop SM, M476R	REINFORCED URETHANE HOSE Includes 3/8 male swivel downstream connection:						
reservoir, 1/4 drain cock	H-0A1B*B-C12 H-0A1B*B-C25 H-0A1B*B-C50 H-0A1B*B-S12 H-0A1B*B-S25 H-0A1B*B-S50	3/8 ID coiled 3/8 ID coiled 3/8 ID coiled 3/8 ID straight 3/8 ID straight 3/8 ID straight	12 (3.7) 25 (7.6) 50 (15) 12 (3.7) 25 (7.6) 50 (15)	9 (2.7)	E-C12 E-C25 E-C50 E-S12 E-S25		
PA600, 1/2-drop SM, 1/4 drain cock R	Includes 1/4 male swivel downstream connection (for use						
PA640*1BB, 1 drop, double counter7 PA640*2BB, 2 drop, double counter8 PA640*5BB, 1/2-drop, double counter9 PORT SIZE  1/2 NPTF	with 1/2 ports of H-0A1A*C-C12 H-0A1A*C-C25 H-0A1A*C-C50 H-0A1A*C-S12	5/16 ID coiled 5/16 ID coiled 5/16 ID coiled	12 (3.7) 25 (7.6) 50 (15) 12 (3.7)	9 (2.7) 18 (5.5) 36 (11) 12 (3.7)	F-C25 F-C50		
3/4 NPTF6	H-0A1A*C-S25		25 (7.6) 50 (15)	25 (7.6) 50 (15)	F-S25		
	*Upstream connection.  — UPSTREAM CONNECTION  Direct connect coaxial adaptor threaded male						

**† NOTE:** "P" prefix on lubricator part number indicates that it is supplied without capillary tubing. Instead a probe adapter will be supplied within this assembly.

**ELBOW** 

Coaxial plug (used with quick disconnect socket) ......1 Manual connect non-coaxial male (not Q.D.).....2

(Elbow connection must be "A")

socket and 90 degree coaxial elbow (Pipe size reflected in port size option)

## LOW FLOW SPL HOSE ASSEMBLIES



**SERV-OIL** single point lubricators **(SPLs)** have been used for decades to provide economical, precision lubrication to pneumatic devices. They lubricate just the points needing lubrication, not the hose or pipe supplying air to the device.

The low flow FR-SPL assembly has been designed to offer a more economical, lower flow FR-SPL assembly at the same time supplying the accuracy and reliability that customers have come

to rely on with our standard FR-SPL assemblies.

The illustrations above are but a small sampling of the available FR-SPL combinations using single point lubricators. All those shown are for lubricating AIRTOOLS requiring low flow operation only. The injection lubricators used here are not designed for bi-directional flow, and are NOT to be used with air cylinders or air motors. Where bi-directional flow is involved the downstream SPLs on pages 206-207 would be used.

In the above assemblies the lubricators can be fitted with external oil reservoirs (assemblies A-D) or without the external oil reservoir for applications using central fill oil delivery systems.

The low flow **FR-SPL** assemblies are supplied with a 1/4"NPT inlet port. The outlet port is 1/2"NPT. The downstream hose fitting is supplied with a 1/4"NPT male swivel. Depending on the installation, these

**FR-SPL** low flow assemblies can be ordered in a straight inline design or a 90 degree version allowing these assemblies to be mounted overhead in a workstation.

The coaxial hose assemblies are available with the internal oil capillary tube, including check valve, installed in either straight or coiled blue urethane hose. The standard hose lengths are 12- or 25-feet. Note that the coiled assemblies have a working length less than the overall length. Other hose lengths can be made to the user's exact specifications. Consult the Master Pneumatic Sales Department.

Coiled hose assemblies are typically used in applications where the **SPL** is overhead and hose on the floor needs to be eliminated, or at least minimized. A 90 Degree **FR-SPL** design is recommended to revent the hose from crimping during operations when the design is called out to be mounted overhead.

#### INJECTION LUBRICATION vs. MIST LUBRICATION

- ◆ Increased tool life 2-1/2 3x
- ◆ Reduce tool repair cost by 50 90%
- Provide consistant lubrication for consistant torque
- Use less oil AND minimize oil discharge in tool exhaust

## **HOSE ASSEMBLIES**

Straight Hose Assembly



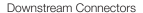






Coiled Hose Assembly

Upstream Connectors







#### HOSE for LOW FLOW FR-SPLs ORDERING INFORMATION

Change the letters in the sample model number below to specify the hose assembly you want.

H-0A 0 A5C - C 12

## HOSE MATERIAL -Urethane ......0 Reinforced Urethane.....1

#### **HOSE LENGTH**

12 ft (3.7 m); if coiled, 9 ft (2.7 m) working length......12 25 ft (7.6 m); if coiled, 18 ft (5.5 m) working length......25

#### **HOSE DIAMETER:**

5/16 ID (1/2 upstream connection only)

#### **UPSTREAM CONNECTION:**

1/2-NPT male (non-coax upstream barb on capillary tube installed in hose)

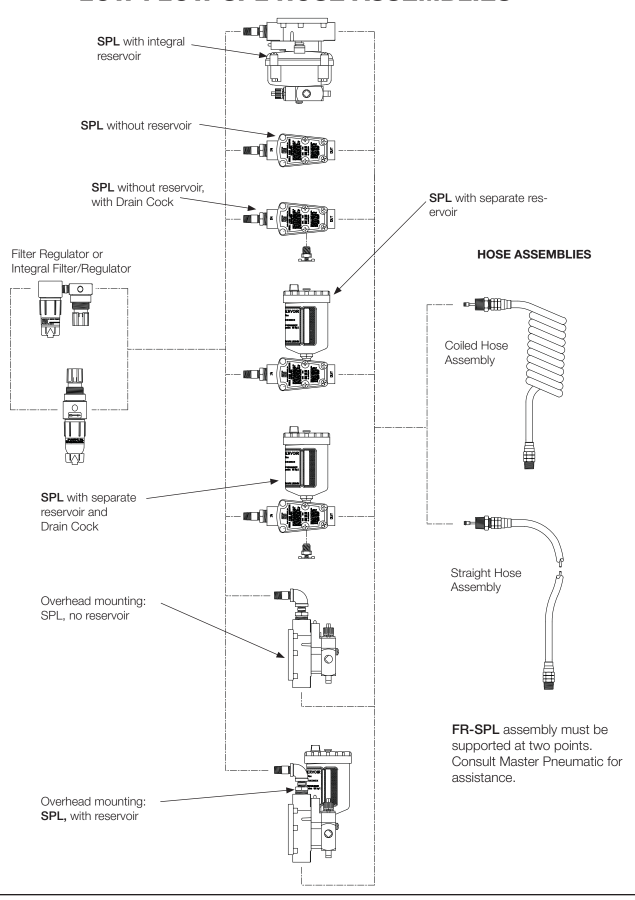
#### **DOWNSTREAM CONNECTION:**

1/4 male swivel (used with 3/8 ID or 5/16 ID hose)

#### **HOSE TYPE**

Coiled (standard 18" upstream straight tail, 36" downstream For other tail lengths, consult factory Straight......

## **LOW FLOW SPL HOSE ASSEMBLIES**



#### LOW FLOW AIR TOOL LUBRICATION SYSTEM ORDERING INFORMATION

Change the letters in the sample model number below to specify the assembly you want.

# HB-0 A 0 A 4 A 2 A-C12

FILTER AND	HOSE ASSEMBLIES							
FILTER/REGULATOR OPTIONS FD50-2B	No hose assemb	oly			B-A00			
F50-2C	Assembly Length ft (m)							
BFD50-2D	Assembly Number	Hose Type	Overall		Code			
BF50-2E			Overall	WOIKING	Code			
CFDR55M-2NGF	URETHANE HOSE							
CFDR55M-2G	Includes 1/4 male swivel downstream connection:							
CFR55M-2NGH CFR55M-2J	H-0A0A5C-C12	5/16 ID coiled	12 (3.7)	9 (2.7)	.C-C12			
CFDR56M-2NGK	H-0A0A5C-C25	5/16 ID coiled	25 (7.6)	18 (5.5)				
CFDR56M-2L		5/16 ID straight	12 (3.7)	12 (3.7)	. C-S12			
CFR56M-2NGM		5/16 ID straight		25 (7.6)				
CFR56M-2N								
BCFDR55M-2NGP	REINFORCED URETHANE HOSE							
BCFDR55M-2Q	Includes 1/4 male swivel downstream connection:							
BCFR55M-2NGR	H-0A1A5C-C12			9 (2.7)				
BCFR55M-2S	H-0A1A5C-C25		25 (7.6)	18 (5.5)				
BCFDR56M-2NGT		5/16 ID straight		12 (3.7)				
BCFDR56M-2U	H-0A1A5C-S25	5/16 ID straight	25 (7.6)	25 (7.6)	F-S25			
BCFR56M-2NGV			-1					
BCFR56M-2 W	† LUBRICATOR	■ † LUBRICATOR (See pp 204, 206)						
DEGULATOR	(1/2" port size and 1/2" drop only)							
REGULATOR O	PA60045 C							
None 0	PA60045, M476R reservoir							
R55M-21	PA60045, M476R reservoir, 1/4" drain cock E							
R55M-2G2	PA60045, 1/4" drain cock F							
R56M-23 R56M-2G4	PA60045, 90° assemblyG							
N30IVI-2G4	PA60045, 90° assembly, M476R reservoirH							
	PA60045BB, double counterS							
	PA60045BB, M476R reservoir, double counterT							
	PA60045BB, M476R reservoir, 1/4" drain cock,							
	double counterW							
	PA60045BB, 1/4" drain cock, double counterX							
	PA60045BB, 90° assembly, double counter							

PA60045, 90° assembly, M476R reservoir,

double counter......Z

**† NOTE:** "P" prefix on lubricator part number indicates that it is supplied without capillary tubing. Instead a probe adapter will be supplied within this assembly.