Service Guide

7492

7498

7498-A

7498-B 7498-C

Non-Metered Control Valve

Description and Operation

The control valves included in models 7492 and 7498 series are designed to dispense a variety of lubricating fluids.

Each model of control valve contains a 40-mesh strainer.

Model 7492 and 7498 Series

The extension and nozzle on each model is designed for different applications. Refer to Figures 1 and 2 for details.

Control Valve Operation

To begin, press the button in the center of the lever. This releases the safety. With the button held, squeeze the lever to open the valve.

To latch the valve in the full open position, release the lever (while pressing the button), then release the button. To shut the valve off, press the lever and release.

NOTE: The latch feature can be disabled with the removal of a roll pin. See **Figure 4**.

Specifications

Fluid Inlet	Fluid Outlet		perating ssure
(Swivel)	(at Valve Handle)	psi Bars	
1/2 " NPTF (f)	1/2 " NPTF (f)	1500	103

 Table 1
 Model 7492 and 7498 Series Specifications

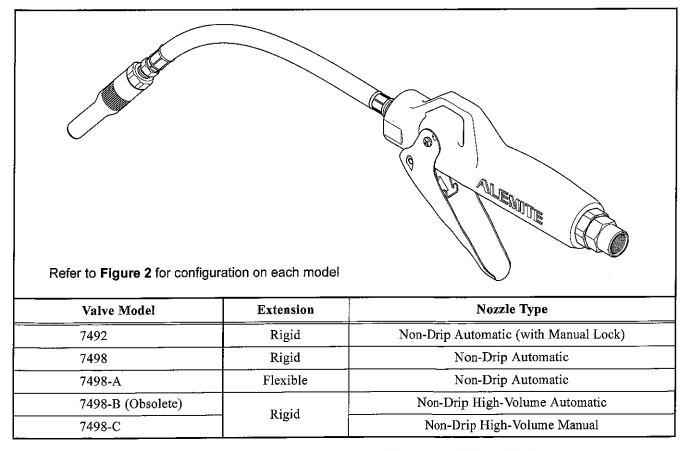
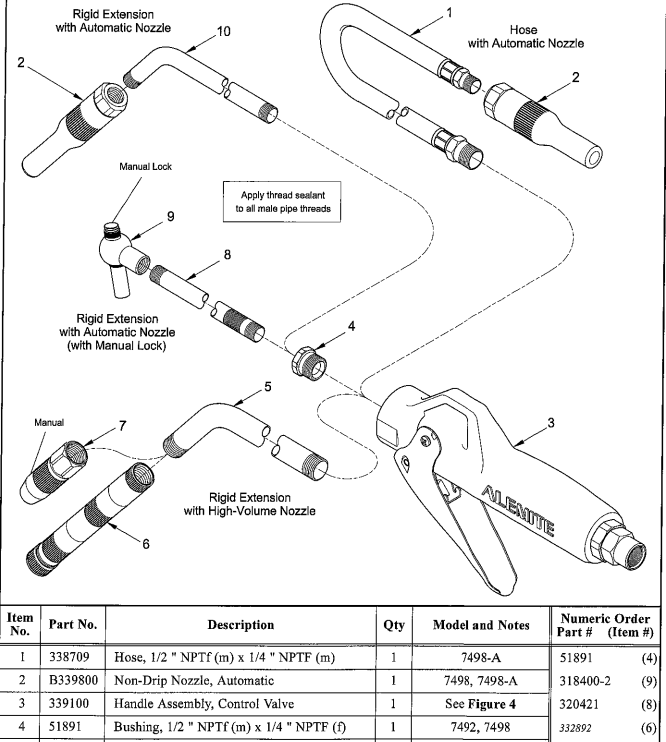


Figure 1 Control Valve Model 7492 and 7498 Series - Model 7498-A Shown

Alemite LLC 167 Roweland Drive, Johnson City, Tennessee 37601 www.alemite.com



5 Extension, Curved, 1/2 "NPTF (m) 1 7498-B, 7498-C 338702 (10)6 Non-Drip Nozzle, High-Volume Automatic 1 7498-B (Obsolete) 338709 (1)7 340084 Non-Drip Nozzle, High-Volume Manual 1 7498-C 339100 (3) 8 320421 Extension, Straight, 1/4 "NPTF (m) 1 7492 339149 (5) 9 318400-2 Non-Drip Nozzle, Automatic (w/ Manual Lock) 1 7492 B339800 (2)10 338702 Extension, Curved, 1/4 " NPTF (m) 7498 340084 (7)

Figure 2 Control Valve Model 7492 and 7498 Series - Exploded View

Item No.	Part No.	Description	Qty	Notes	Numeric C Part # (It	Order tem #)
20		Body	1			(30)
21		Pin, Roll, 1/8 " x 5/8 " Long	1		X171000-16	0 (32)
22		Rod, Push	1	•	X171009-1	7 (28)
23		Seal	1	•	171033-5	(21)
24		Spring, Compression, Small	1	•	339055	(33)
25		Support, Spring	1	•	339056	(22)
26		Spring, Compression	1		339063	(26)
27	339064	Strainer (40-Mesh)	1		339064	(27)
28		O-Ring, 13/16 " ID x 1 " OD	1	•	339066	(20)
29	339656	Swivel Assembly	1		339067	(25)
30	· ·	Lever Assembly	1	Δ	339068	(24)
31		Screw, 10 -24 x 3/8 "	2	● △	339069	(23)
32		O-Ring, 1/2 " ID x 11/16 " OD	2	•	339070	(31)
33	339055	Cam	1		339656	(29)

Part numbers left blank (or in Italics) are not serviced separately

\[
\textstyle \textstyle \text{designates a repair kit item}
\]

Repair Kits

Part No.	Kit Symbol	Description	
393676	•	Kit, Major Repair	
393677	Δ	Kit, Lever Replacement	

Control Valve Handle 339100 - Exploded View

(3) Revision (04-10) Alemite LLC

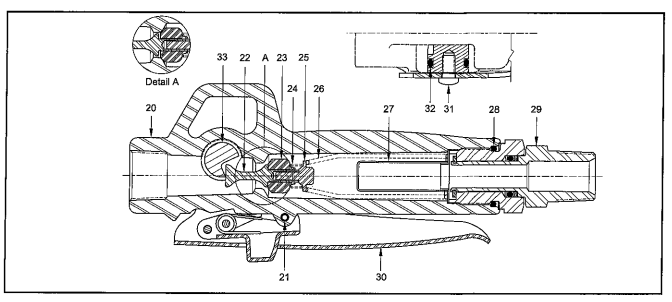
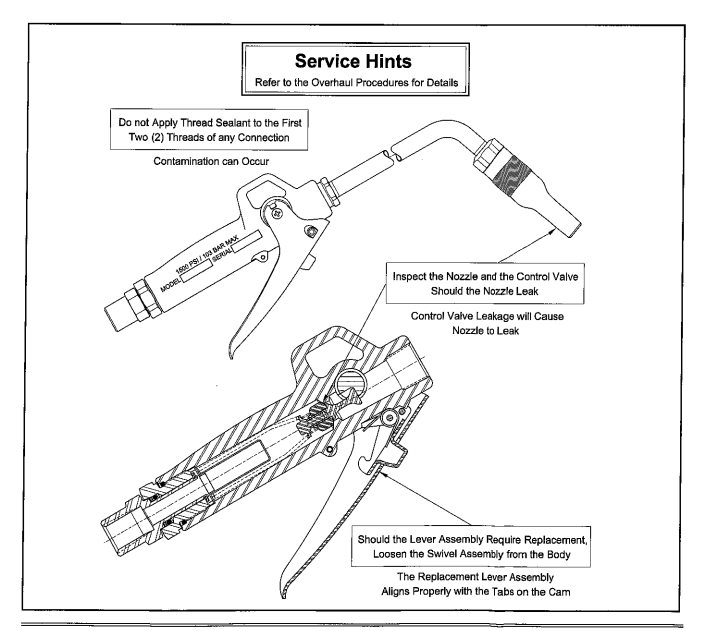


Figure 4 Control Valve Handle 339100 - Section View



Overhaul

Prior to performing any maintenance procedure, the following safety precautions must be observed. Personal injury may occur.

WARNING

Do not use halogenated hydrocarbon solvents such as methylene chloride or 1,1,1 trichloroethane in this valve assembly. An explosion can result within an enclosed device capable of containing pressure when aluminum and/or zincplated parts come in contact with halogenated hydrocarbon solvents.

Release all pressure within the system prior to performing any overhaul procedure.

- Disconnect the air supply line from the pump motor.
- Into an appropriate container, operate the control valve to discharge remaining pressure within the system.

Never point a control valve at any portion of your body or another person. Accidental discharge of pressure and/or material can result in personal injury.

Read each step of the instructions carefully. Make sure a proper understanding is achieved before proceeding.

Disassembly

NOTE: Refer to Figure 3 for component identification.

- 1. Unscrew Swivel Assembly (29) from Body (20).
- 2. Remove O-Ring (28) from the Swivel Assembly.
- 3. Remove Strainer (27), Compression Spring (26), and Spring Support (25) from the Body.
- 4. Remove Small Compression Spring (24), Seal (23), and Push Rod (22) from the Body.
- 5. Remove Screws (39) that secure Lever Assembly (38) to Cam (41).
 - Remove the Lever Assembly from the Cam.

NOTE: The Lever Assembly is serviced as an assembly.

6. Remove the Cam from the Body.

- 7. Remove O-Rings (32) from the Cam.
- 8. Remove Roll Pin (21) from the Body as required.

Clean and Inspect

NOTE: Use a repair kit for replacement parts. Make sure all the components are included in the kit before discarding used parts.

- 1. Clean all metal parts in cleaning solvent. The solvent should be environmentally safe.
- 2. Inspect all parts for wear and/or damage.
 - · Replace as necessary.
- 3. Closely inspect the mating surfaces of all components for any imperfections. Ensure a smooth and clean contact is obtained when assembled.

Assembly

NOTE: Prior to assembly, certain components require lubrication. Refer to Table 2 for details.

NOTE: Refer to **Figure 4** for a section view of the control valve handle assembly.

1. Install Roll Pin (21) into Body (20) as required.

IMPORTANT: Lubricate O-Rings (32) with grease prior to installation.

- 2. Install O-Rings (32) onto Cam (33).
- 3. Install the Cam assembly into the Body.
 - Make sure to orient the Cam as shown in Figure 3.
- 4. Position Lever Assembly (30) onto the tabs of the
 - Make sure the safety does not interfere with the Body.
- 5. Install Screws (31) that secure the Lever Assembly to the Cam.
 - Tighten the Screws securely.
- 6. Install Seal (23) [blunt end first] onto Push Rod (22).
- 7. Install Spring Support (25) into the small end of Compression Spring (26).
- 8. Install Small Compression Spring (24) onto the Spring Support.
- 9. Install the Push Rod and Seal assembly onto the Spring Support.
- 10. Install the Compression Spring (with assembled

(5)

components) into the Body.

- Make sure the Push Rod seats properly on the Cam.
- 11. Install Strainer (27) into the Compression Spring.
- 12. Install O-Ring (28) onto Swivel Assembly (29).

NOTE: Swive! Assembly is under Spring pressure during installation.

- 13. Screw the Swivel Assembly into the Body.
 - Tighten the Swivel Assembly securely.

Item No.	Description	
Clean Oil		
12	O-Ring, 1/2 " ID x 5/8 " OD	
28	O-Ring, 13/16 " ID x 1 " OD	
Multi-Purpose Grease		
32	O-Ring, 1/2 " ID x 11/16 " OD	

 Table 2
 Lubricated Components

WARNING

Should leakage occur anywhere within the system, disconnect power to the motor. Personal injury can occur.

Troubleshooting Chart

Control Valve Indications	Possible Problems	Solutions	
Continuous product flow	 Foreign material on Seal (23) Seal (23) worn or damaged 	1. Disassemble, clean, and inspect seat area. Check mating surfaces and replace Seal (23) as necessary. Locate and eliminate source of foreign material. Clean Strainer (27) 2. Use Kit 393676	
No product flow	Manual Nozzle (7 or 9) not open	Open Nozzle (7 or 9)	
Leakage at Swivel Assembly (29)	 Initial tightening of Swivel Assembly (29) not sufficient O-Ring (28) worn or damaged. 	1. Tighten Swivel Assembly (29) 2. Replace O-Ring (28)	
Leakage at Cam (33)	O-Rings (32) worn or damaged.	Replace O-Rings (32)	
Leakage at front end of Nozzle	Nozzle damaged	Replace Nozzle	
Leakage at Extension Assembly	Initial tightening not sufficient Thread sealant missing or inadequate	Tighten leaking connection Apply thread sealant* to male pipe threads	
Safety on Lever Assembly (30) does not engage	 Broken spring in Lever Assembly (30) Foreign material in Lever Assembly (30) 	1. Use Kit 393677 2. Clean Lever Assembly (30)	
Latch on Lever Assembly (30) does not release	 Broken spring in Lever Assembly (30) Foreign material in Lever Assembly (30) 	1. Use Kit 393677 2. Clean Lever Assembly (30)	
* Do not apply thread sealant to the first two (2) threads. Contamination can occur.			

Changes Since Last Printing

Updated repair parts