

# Roadie 25K/HD+30K/HD+35K, CP2000-S/-SB/-h/-i/-X/-XB/-M/-MR/-ZX Coolant Flush Instruction Sheet

If using Jeffcool E105 coolant in your system, it is recommended the coolant system is flushed out every 32,000 hours (or earlier if needed) and refilled with clean coolant. Using other coolants is not recommended and may increase the frequency that the system must be flushed. This procedure is extremely important to prevent overheating and sudden operation failure. For coolant refill instructions, refer to the *Coolant Refill Instruction Sheet (P/N: 020-100686-xx)*. For additional information refer to the specific projector *Service Manual*.

Use the following instructions when performing routine maintenance on the coolant system in the following projectors:

- Roadie 25K/HD+30K/HD+35K (P/N: 38-DCP500-xx/113-002101-xx/113-105107-xx)
- CP2000-S/SB (P/N: 38-DCP301-xx/106-004101-xx)
- CP2000-h (P/N: 38-DCP301-xx)
- CP2000-i (P/N: 38-DCP301-xx)
- CP2000-X/XB (P/N: 38-DCP301-xx/101-001101-xx)
- CP2000-M/MR (P/N: 119-001101-xx/119-002103-xx)
- CP2000-ZX (P/N: 116-001101-01/03, 116-001113-xx/116-001124-xx)

## SAFETY AND WARNING GUIDELINES

**⚠ DANGER** 1) Coolant contains ethylene glycol. Use caution when handling. DO NOT ingest. Minimize contact with skin. Refer to the Material Safety Data Sheet provided in the coolant kit for more information. Use only Christie approved coolants with your projector. 2) ELECTRICAL SHOCK HAZARD! Always turn off, disconnect, and disengage all power sources to the projector before servicing. Failure to comply results in death or serious injury.

**⚠ WARNING** 1) NON-INSULATED DANGEROUS VOLTAGES MAY BE EXPOSED! Always disconnect from AC prior to disassembly. 2) OBSERVE ALL ELECTROSTATIC PRECAUTIONS! Use a grounded wrist strap when handling electronic assemblies.

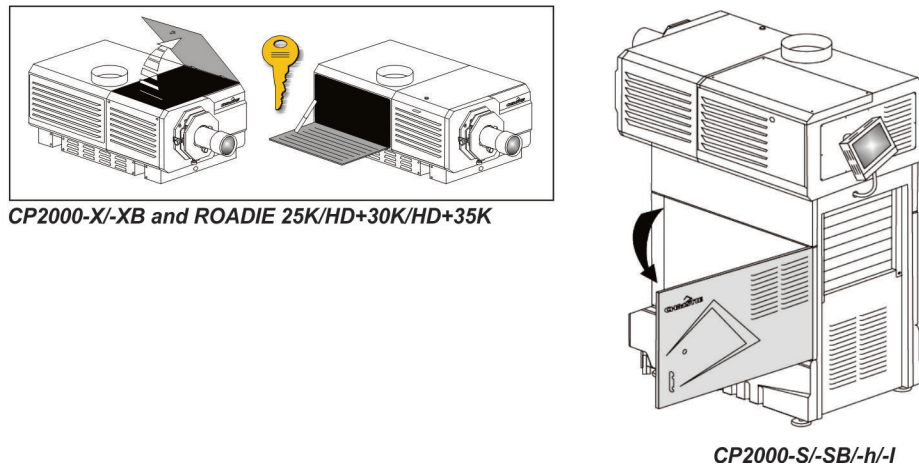
**⚠ CAUTION** 1) Allow the cooling fans to automatically turn OFF before disconnecting from AC and opening the projector. Depending on your projector model this can take 10-15 minutes. 2) Never operate the projector (or the fans) without all the covers installed. 3) Only Christie accredited service technicians are permitted to open any enclosure on the projector and only if the AC power has been fully disconnected. Failure to comply could result in minor or moderate injury.

## KITS REQUIRED

- #003-001667-xx Coolant Drain Kit *(1m tubing with quick coupling and gear clamp specific for each model, instructions)*
- #003-001837-xx Coolant Refill Kit *(includes JeffCool E105 jug of coolant, refill bottle, funnel, MSDS sheet)*

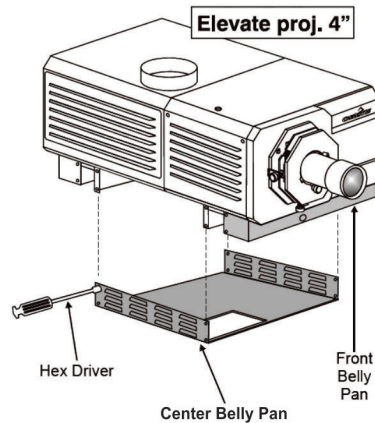
## ROADIE 25K/HD+30K/HD+35K & CP2000-S/-SD/-H/-I/-X/-XB COOLANT FLUSH INSTRUCTIONS

1. Turn the projector lamp OFF and wait at least 10 minutes to allow for proper cooling to take place before powering the projector OFF via the Control Display Panel (CDP).
2. **Remove the projector lid:**
  - On the Roadie 25K/HD+30K/HD+35K or CP2000-X/-XB, open the igniter door (**Figure 1, left**).
  - On a CP2000-S/-SB/-i/-h (**Figure 1, right**), open the non-operator side pedestal door, and advance to Step 3.



**Figure 1 Access Cooling System**

3. On the CP2000-X/-XB or Roadie 25K/HD+30K/HD+35K, remove the center (8 screws) and front belly pans (4 screws), as shown in **Figure 2**.



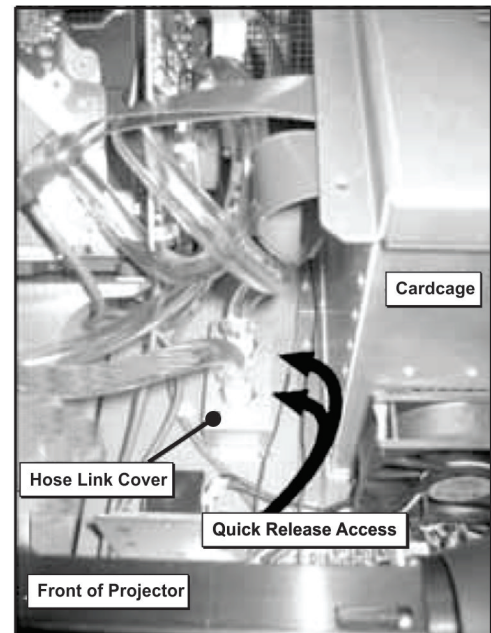
**Figure 2 Remove Belly Pans**

## DISCONNECT RESERVOIR HOSE

### **CP2000-X/-XB OR ROADIE 25K/HD+30K/HD+35K**

Disconnect the reservoir hose ONLY at the quick coupling connector in the light engine area (**Figure 3**), as follows:

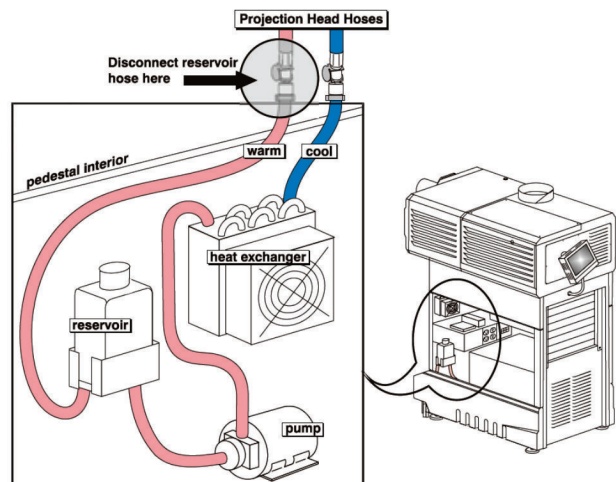
1. Follow the route of the reservoir hose directly from the reservoir to the hose link cover in the light engine area (**Figure 3**). **NOTE:** *Reservoir hose quick coupling connection location may be different in the various projector models. Ensure that you disconnect the reservoir hose and NOT the heat exchanger hose.*
2. Standing on the lamp side of the projector, reach between the cardcage and the hose link cover and into the finger access hole (quick release access label, shown in **Figure 3**).
3. Depress the appropriate connector release tab, pushing toward the front of the projector, to release the reservoir hose quick coupling connector.
4. Gently pull the reservoir hose free at the underside of the projector. **NOTES:** **1)** *For better access on the CP2000-X/-XB and Roadie 25K/HD+30K/HD+35K, you may want to remove the small hose link cover shown in Figure 3 (4 screws) to increase visibility, particularly for re-connection.* **2)** *Have a rag handy as you disconnect the hose to catch any drips.*



**Figure 3 Disconnect Reservoir Hose (CP2000-X/-XB shown)**

### **CP2000-S/-SB/-H/-I**

1. Within the pedestal (near the front), release the reservoir hose quick coupling connector at the top edge of the pedestal (**Figure 4**). **NOTE:** *The physical location of this quick coupling connector may vary from model-to-model and from unit-to-unit – i.e., the reservoir may connect near the lamp side, or it may connect near the igniter side. Make sure to disconnect the reservoir hose in all cases.*



**Figure 4 Hose Connections in CP2000-S/-SB/-h/-i**

**⚠ CAUTION** To prevent damage to the sealing gasket of the quick coupling, always depress the connector tab while removing the hose connector. When reconnecting the hose, depress and release connector tab to ensure it is in the proper position and push hose onto connector and listen for "click". DO NOT force in place.

## DRAIN AND FLUSH

1. Attach the 1m hose to the exposed quick coupling connector – this point is shown as **A** in **Figure 5** and direct the raw end of the hose into a bucket placed well below the projector. Ensure the bucket is capable of holding up to 2 liters of liquid. Remove the reservoir cap.
2. Plug the projector back in and power-up to run the pump. NOTICE: DO NOT run the pump dry.
3. Empty the reservoir and coolant lines. **NOTE:** For proper disposal instructions, refer to the MSDS sheet provided with the kit.

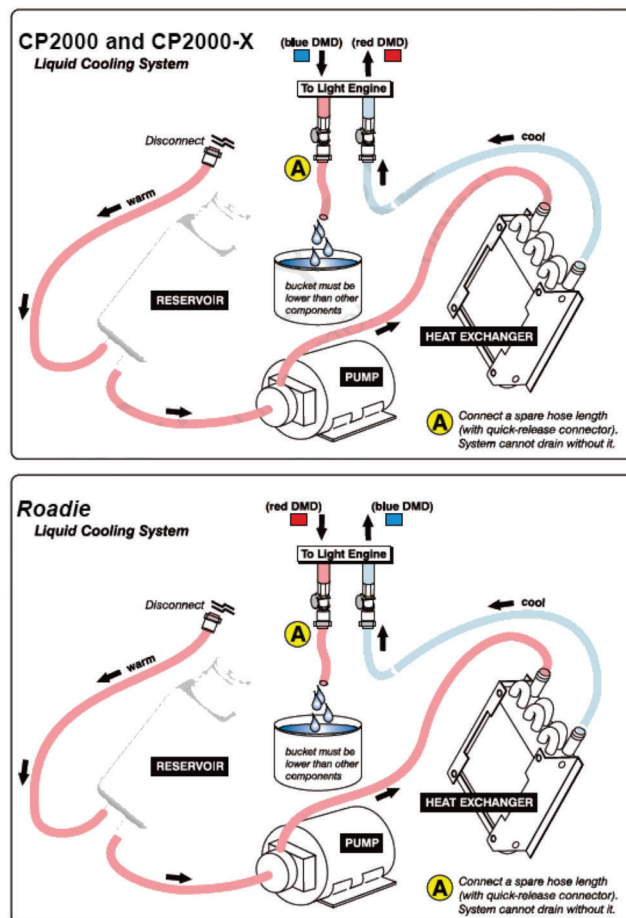
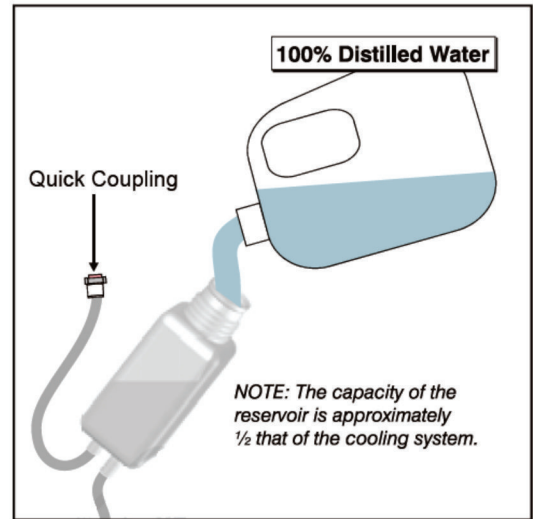


Figure 5 Drain and Flush

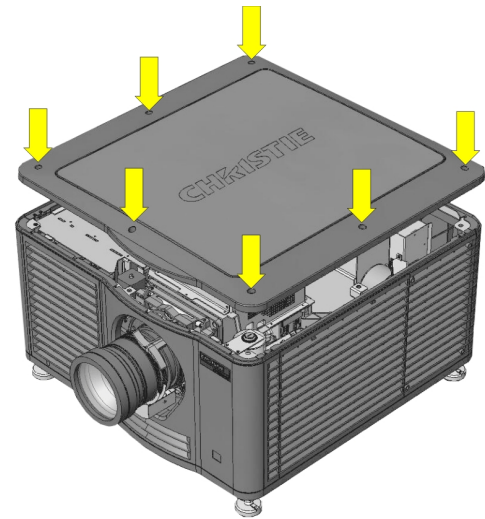
4. **Fully Flush and Rinse:** As the system begins to empty, add plain distilled water to thoroughly flush and rinse all hoses (**Figure 6**). Watch carefully for air locks (including under the projector) and make sure the pump does not run dry, as this can damage the pump. Draining will happen very quickly.
5. Continue adding distilled water to the reservoir until the system appears to be free of coolant residue and waster liquid is clear.
6. Drain fully and immediately power down the projector.
7. To drain and flush the disconnected reservoir line, add water to the reservoir and push on the end of the quick coupling connector until the line is clean.



**Figure 6 Flush with Distilled Water**

## CP2000-M/MR COOLANT FLUSH INSTRUCTIONS

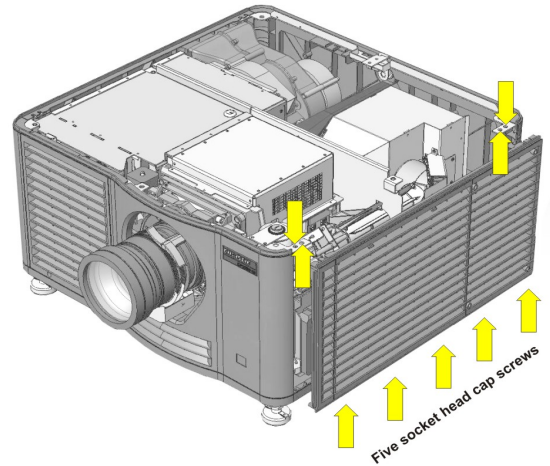
1. Turn the projector lamp OFF and wait at least 10 minutes to allow for proper cooling to take place before powering the projector OFF via the Control Display Panel (CDP).
2. Use a #2 Phillips™ to loosen the 7 captive screws securing the top lid to the projector housing (**Figure 7**).
3. Unlock the rear access door using the low security key.
4. Lift the lid up from the rear of the projector and pull it away from the two tabs on the front skin.
5. When installing, align the front two tabs and reverse the above steps.



**Figure 7 Remove Top Lid**

**6. Remove access panel:**

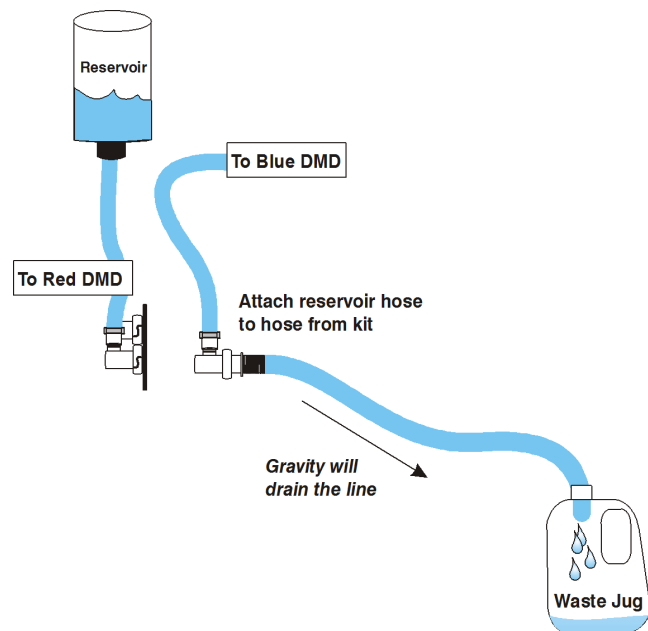
- a. Use a #2 Phillips™ to remove the 2 screws at each corner of the skin (**Figure 8**).
- b. Use a 4mm hex key to remove the 5 socket head cap screws along the bottom edge of the skin (**Figure 8**).
- c. Pull the skin forward and out.
- d. Reverse the above steps to re-install the skin. **NOTES: 1)** Ensure the front and rear corners interlock before reinstalling the screws. **2)** To remove the access panel separately loosen the two captive screws securing it to the skin.



**Figure 8 Remove Access Panel**

7. Disconnect the Blue DMD hose at the reservoir end. **Keep the hose to the Red DMD intact.**
8. Attach the coolant hose to the spare length of hose provided in the flush kit. **NOTE:** You may need to swap out the coupling on the hose supplied to fit with the connector of the Blue DMD hose.
9. Insert the open end of the coolant hose into a waste jug capable of holding up to 2 liters of liquid. Position the jug lower than the reservoir to allow gravity to drain the liquid from the cooling system (**Figure 9**).

10. Before the reservoir completely empties, raise the waste jug and hose to stop draining. Set it down on a surface higher than the reservoir.
11. Using the fill bottle provided, slowly add distilled water into the reservoir until it reaches the fill line.
12. ***In short intervals***, turn the pump ON and OFF by pressing PWR ON and PWR OFF on the CDP. This is done to flush the system out. Keep adding distilled water until the hoses run clear. **NOTICE! DO NOT let the reservoir run dry during this process.**



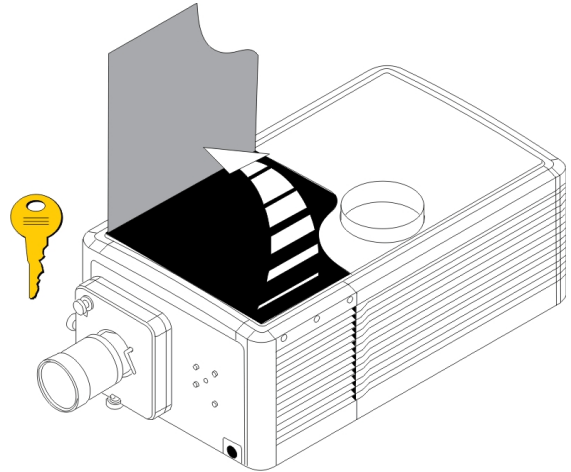
**Figure 9 Drain Coolant**

13. With the coolant hose still in the waste jug, lower the jug as before to drain the distilled water out of the coolant system. If the distilled water does not drain completely by itself, add some coolant to the reservoir and flush the water out by turning the pump ON and OFF.
14. With the coolant system now flushed out, reconnect the hose to the Blue DMD and add coolant to the reservoir using the fill bottle provided in the kit. **NOTE:** For proper disposal instructions, refer to the MSDS sheet provided with the kit.

15. Fill the reservoir to the fill line. If there are too many air bubbles present the coolant will not move. If this is the case, remove the entire fan pack and pump. Tilt it at different angles until the coolant starts to flow. For removal procedures refer to the *CP2000-M/MR Service Manual (020-100124-xx)*.

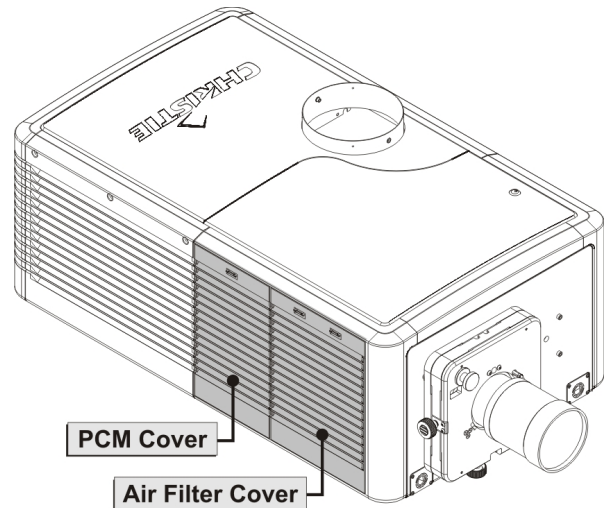
## CP2000-ZX COOLANT FLUSH INSTRUCTIONS

1. Turn the projector lamp OFF and wait at least 10 minutes to allow for proper cooling to take place before powering the projector OFF via the CDP.
2. Unlock the front lid using the high security key. Raise the lid and slide it out from the opposite side (**Figure 10**).



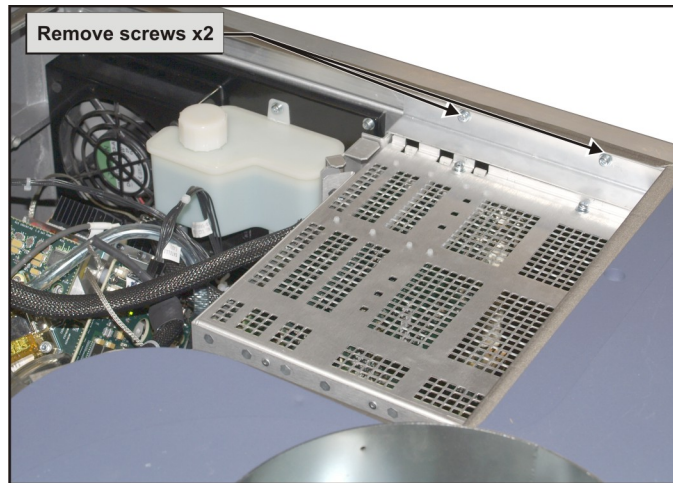
**Figure 10 Remove Front Top Lid**

3. Remove the PCM cover by pushing on the tab at the top of the cover. Tilt the cover slightly then lift enough to clear tabs at the bottom and remove (**Figure 11**).
4. Remove the air filter cover by releasing the 2 tabs on the air filter cover, lift and remove (**Figure 11**).



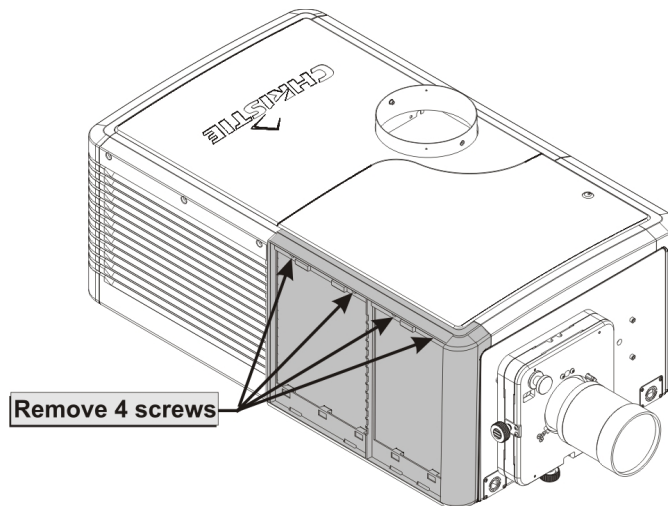
**Figure 11 Remove PCM and Air Filter Covers**

- Using a #2 Phillips™, remove the 2 screws on the security bracket (above cardcage), which secures the liquid cooling panel (**Figure 12**).



**Figure 12 Remove Security Bracket**

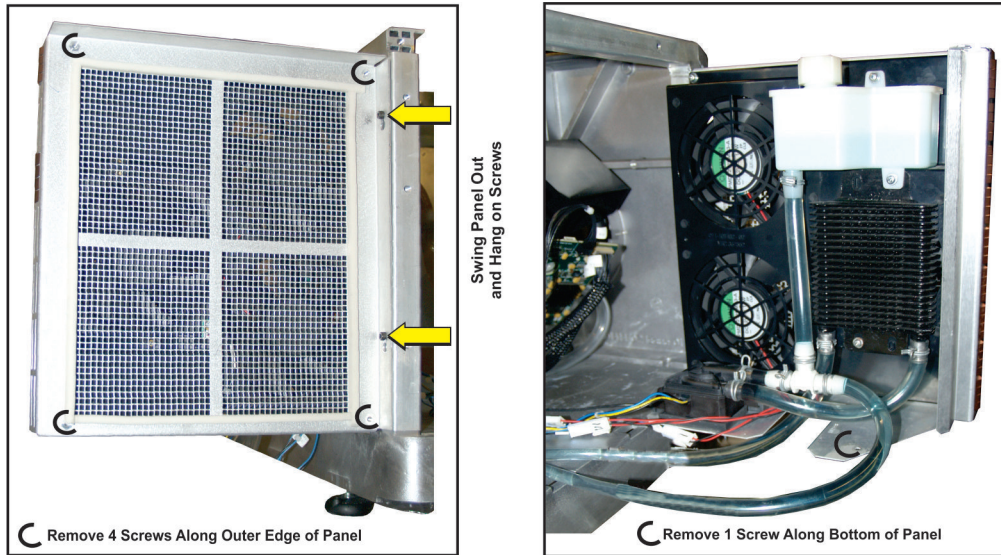
- Remove the 4 screws securing the access panel frame, which is located on the input side of the projector (**Figure 13**).



**Figure 13 Remove Access Panel Frame**



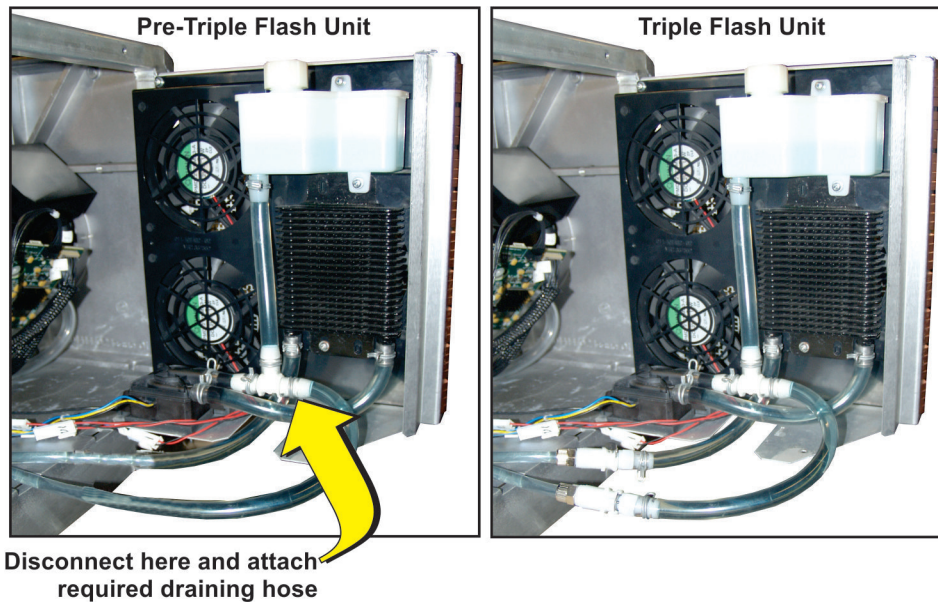
- Remove the 5 screws securing the liquid cooling panel. Four of these screens are on the panel and one is located along the bottom of the panel (**Figure 14**). Swing the panel out and hang it on the screws located on the frame.



**Figure 14 Liquid Cooling Panel Overview**

**NOTICE! TRIPLE FLASH PROJECTORS**

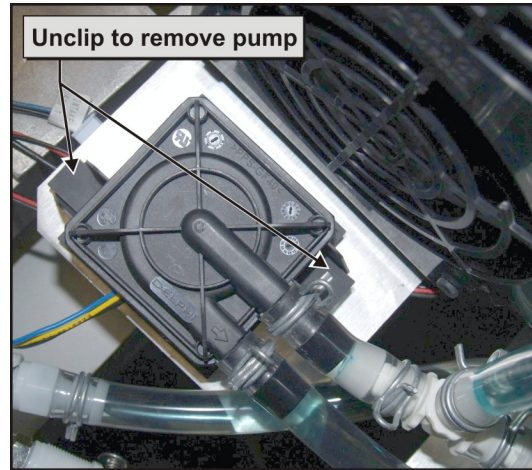
Determine whether or not your unit is a triple flash projector. Refer to **Figure 15**. If your projector is a pre-triple flash unit it will not have quick disconnects. You will need to disconnect the hose from the t-fitting and connect the required draining hose, provided. Drain the liquid from the hose you removed.



**Figure 15 Triple Flash and Pre-Triple Flash Units**

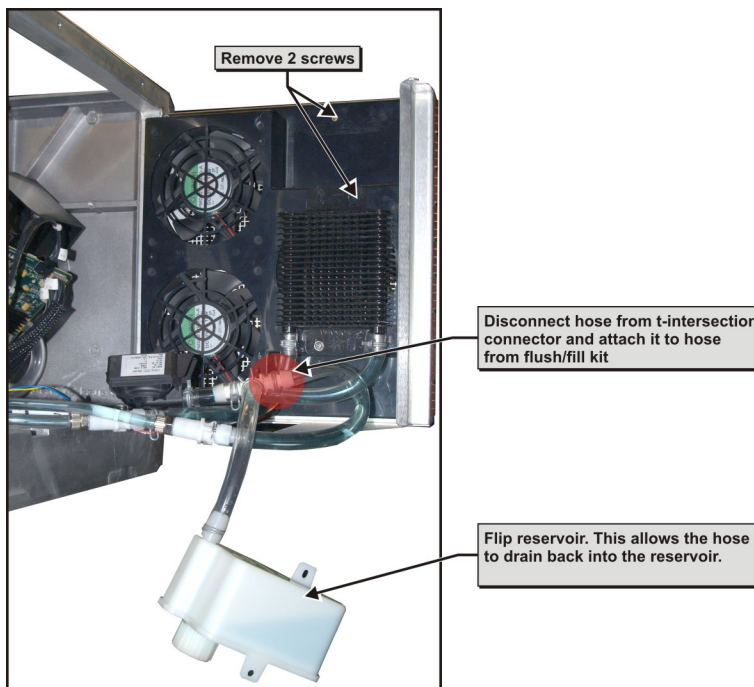
**8. Flush out the cooling system.**

- a. Unclip the 2 clips securing the pump to its rubber housing (Figure 16).



**Figure 16 Remove Reservoir Pump**

- b. Remove the 2 screws securing the reservoir to the panel (Figure 17).
- c. Flip the reservoir so it hangs below the t-intersection connector. This allows the coolant to drain around the back into the reservoir (Figure 17).



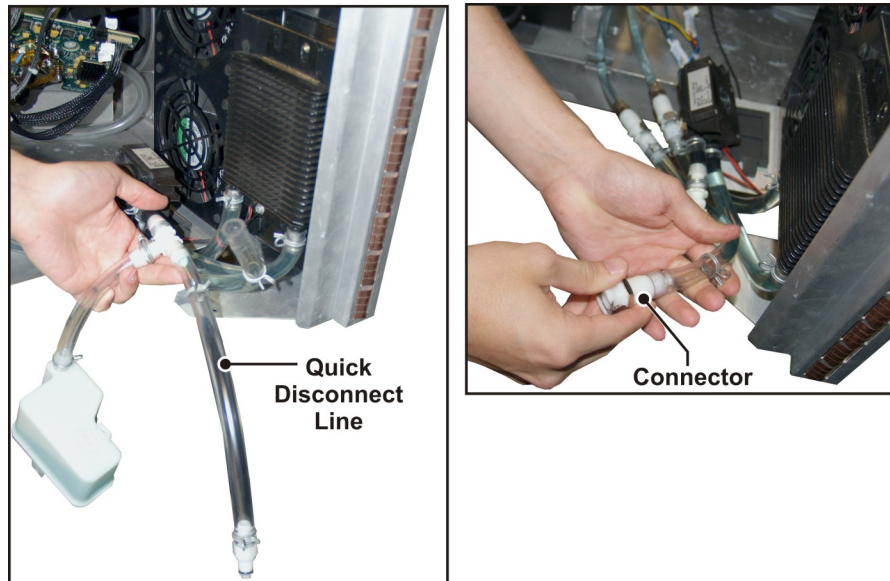
**Figure 17 ZX Cooling System Overview**

- d. Using needle nose pliers remove the clamp from the Blue DMD side of the t-intersection (**Figure 18**).
- e. Unplug the hose from the t-intersection.



**Figure 18 Remove Clamp**

- f. Install a quick disconnect line into one end of the t-intersection and a female connector into the other end. Slide the clamp over the female connector to prevent leaking (**Figure 19**).



**Figure 19 Install Stopper and Female Connector**

- g. Secure the reservoir back to the panel.
- h. Connect the drain hose to the female connector (**Figure 20**).



**Figure 20 Connect Drain Hose**

- i. Using gravity, drain the coolant from the hoses into a waste jug capable of holding up to 2 liters of liquid. Keep the jug lower than the projector to control the flow of coolant. Loosen the cap on the reservoir to aid in fluid draining.

**NOTE:** For proper disposal instructions, refer to the MSDS sheet provided with the kit.

- j. With the reservoir and hoses relatively empty, add a little distilled water into the reservoir using the fill bottle provided with the kit (**Figure 21**).

- k. If a large air bubble is present in the tubes, the water may not flow freely. If this is the case fill the reservoir to the top fill line and *in short intervals*, turn the pump ON and OFF by pressing PWR ON and PWR OFF on the CDP. This is done to flush the system out. Keep adding distilled water until the hoses run clear.

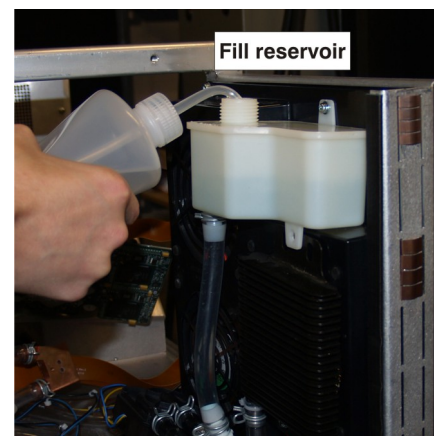
**NOTICE!** DO NOT let the pump run dry during this process.

- l. Using gravity, drain the distilled water from the hoses into the waste jug. If the distilled water does not drain completely by itself, add some coolant to the reservoir. Flush the water out by turning the pump ON and OFF.

- m. Disconnect waste line and reassemble coolant system.

- n. Fill the reservoir with coolant. **NOTE:** A reservoir only holds 1/2 of the required coolant for the system.

- o. Turn the pump ON and watch the coolant begin circulating. Keep adding coolant into the reservoir as needed to prevent the fluid level from dropping below the minimum fill line. Continue running the system until the coolant appears free from air bubbles. It may take up to 15 minutes to completely fill the system.



**Figure 21 Fill Reservoir**