ACCUTINTERS DRAIN, FLUSH, AND REFILL CANISTERS PROCEDURES

Drain, Flush, and Refill Canisters Guide

This guide will provide customers with the proper procedures to Drain,
Flush, and Refill Canisters on Accutinters AT1500, AT2000, AT8000.

AT8000.

Rev. B 4/5/2016



Fluid Management*		Accutinters Drain, Flush, and Refill Canisters Procedures	FINDIFECT Nationwide Factory Direct Service on the Road	
Prepared by	Document Control Number	Document Title	Date	Rev
Juan Navarro/Alberto Gonzalez	-	Accutinters Drain, Flush, and Refill Canisters Procedures	04/05/16	В



Fluid Management Accutinters Drain, Flush, and Refill Canisters Procedures April 5, 2016 Rev. B



(This page is left intentionally blank)

Fluid Management Accutinters Drain, Flush, and Refill Canisters Procedures April 5, 2016 Rev. B



Table of Contents

Overview	4
Draining Canisters	5
Flushing Canisters	9
Filling Canisters with New Colorant	12

Fluid Management Accutinters Drain, Flush, and Refill Canisters Procedures April 5, 2016 Rev. B



Overview

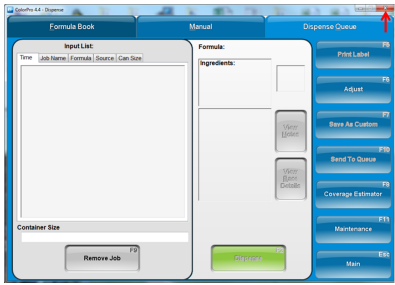
This guide will provide customers with the proper procedures to Drain, Flush, and Refill Canisters on Accutinters AT1500, AT2000, AT7000, and AT8000.

- Drain existing colorant in canisters
- Flush canister with warm water and dish soap
- Refill canisters with the new colorants



Draining Canisters

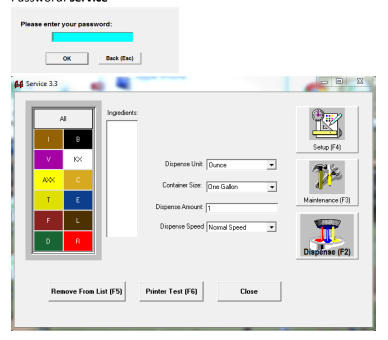
1. Close Colorpro software by clicking the "X" on the top right corner.



2. On the desktop double click on Service.exe (if not on the desktop go to the following path: C:\Program Files\Fluid Management\IDDdvx)



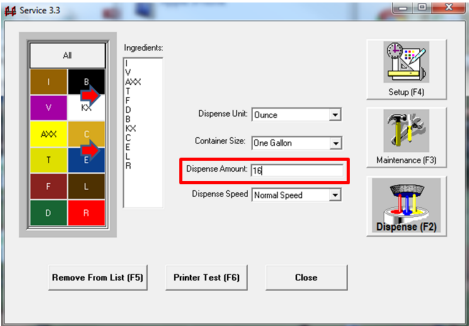
3. Password: service





4. Once in Service.exe, double click on the colorant names that need to be flushed until they appear in the Ingredients column. Change the Dispense Amount to "30"

Note: Only select colorants to be drained.

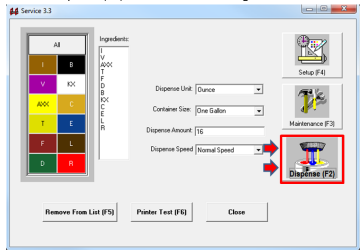


5. Place 5 gallon bucket and bag liner under the nozzle.

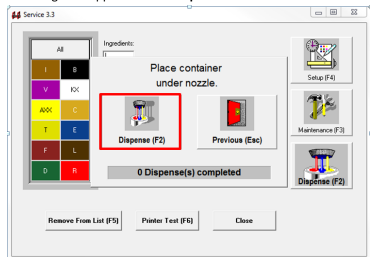




6. Click on Dispense (F2) to commence draining the canisters.

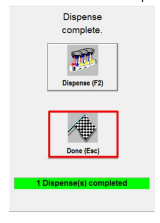


7. A message will appear to "Please place a can under the nozzle" when ready click on Dispense (F2)



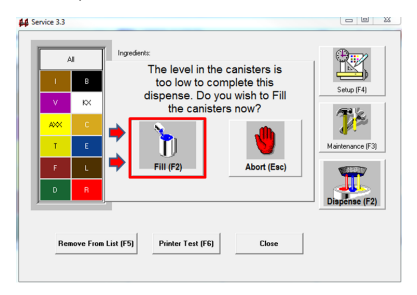
8. When the dispense is complete the following message will appear. Click on Dispense (F2) to continue dispensing, repeat this step as needed until canisters are empty. If complete, click on Done (Esc).

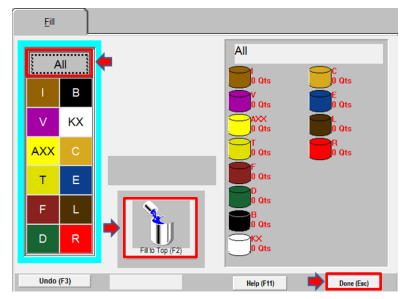
Note: When canister is sputtering and you hear a suction stop the dispense, canister is empty.





Note: if software prompts you that the level is getting to low, click on Fill (F2). Then click on ALL and click Fill to Top (F2). Exit screen by clicking Done (Esc) to get back to the main menu and continue dispensing. **If only draining one colorant select that particular colorant to fill.**







Flushing Canisters

Fill canisters with warm water and dish soap.
 Note: use a teaspoon of dish soap per canister.

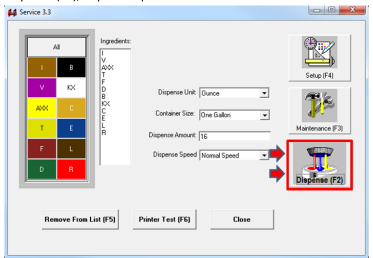


10. Place 5 gallon bucket and bag liner under the nozzle.



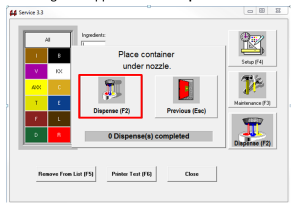


11. Once all canisters that are being flushed are full with water you can start to flush canisters. Click on Dispense (F2), Repeat step as needed until canisters are clean and empty.

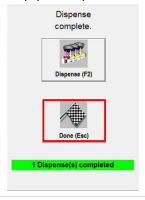


Note: We are only flushing until the inside of the canisters are clean of the old colorant. You can use a 5 gallon paint stick to swoosh water around in canister to remove colorant from walls of canister and agitation blade.

12. A message will appear to "Please place a can under the nozzle" when ready click on Dispense (F2)

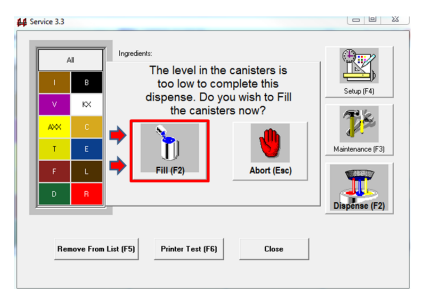


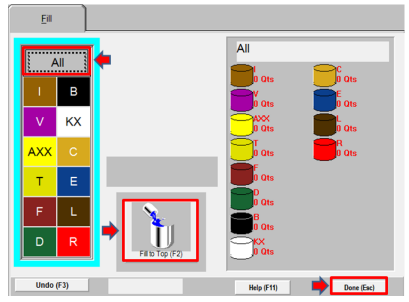
13. When the dispense is complete, the following message will appear. Click on Dispense (F2) to continue dispensing; refill the canister with soapy water and repeat steps as needed until canisters are clean and empty. If complete click on Done (Esc).





Note: If software prompts you that the level is getting to low, click on Fill (F2). Then click on ALL and click Fill to Top (F2). Exit screen by clicking Done (Esc) to get back to the main menu and continue dispensing. (See below)



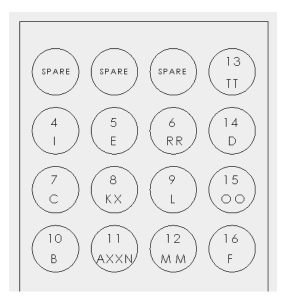


<u>Dispose of all waste colorant & flushed fluids per local hazmat regulations.</u>



Filling Canisters with New Colorant

14. Add new colorant as indicated on the fluid configuration decal provided. (Example below).

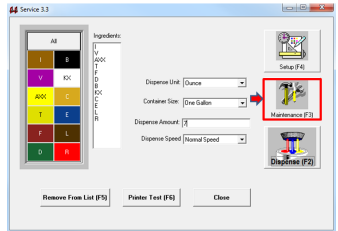


15. Remove the canister lid, <u>handshake only</u> colorant for 1 minute and then add the appropriate colorant to the canister. Replace the canister lid when done. Repeat step for all canisters required to be filled.

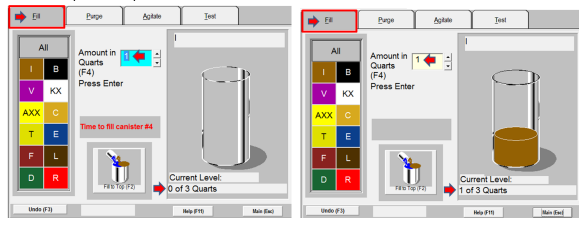




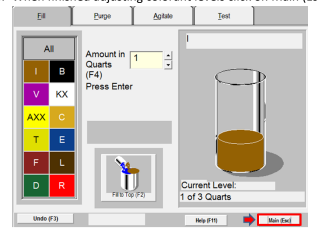
16. Click on Maintenance (F3) to adjust colorant levels on all canisters.



17. Click on the Fill tab and click on each colorant one at a time and adjust level by inputting the desired amount in the Amount in Quarts Press Enter section. For the amount to change you will need to click on the Enter key on the keyboard.



18. When finished adjusting colorant levels click on Main (Esc) to return to the main menu of Service.exe

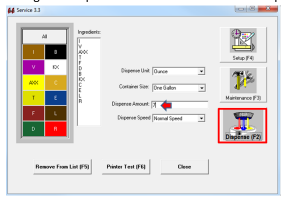




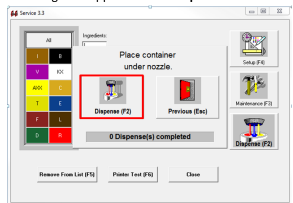
19. In order to fill the tubing with colorant you will be required to do a 7 oz. manual dispense of each colorant. Place 5 gallon bucket and bag liner under the nozzle.



20. Change the dispense amount to 7 and click on Dispense (F2).

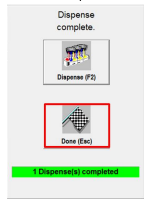


21. A message will appear to "Please place a can under the nozzle" when ready click on Dispense (F2)



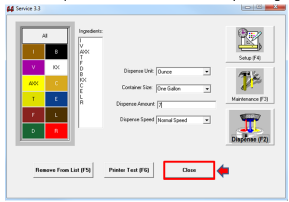


22. When the dispense is complete the following message will appear click on Done (Esc).



Note: Colorant will not come out right away, but eventually it will start coming out once the tubing gets filled with colorant. If colorant does not come out after the 7 oz. dispense contact Fluid Management at 1-800-462-2466 option #3 for Technical Support.

23. When complete close out of Service.exe by clicking on the Close button.



24. Open ColorPro, double click on the Colorpro icon on the desktop.



25. Process is finished and you can commence normal dispensing.

<u>Dispose of all waste colorant & flushed fluids per local hazmat regulations.</u>