



Fluid Management

Technical Support

AT1500HS Canister Remapping

PRODUCT(S)

AT1500HS

PURPOSE

This instruction is for all customers using Fluid Management's ColorPro 4.x. software. Follow this procedure if the pump or agitation motor has failed and there is a spare position available.

INSTRUCTIONS

- 1. Close the ColorPro program
- 2. Click on SERVICE.EXE bridge on your desktop
- Enter password service
- 4. Click on Setup (F4)
- 5. Click on the Canister tab
- 6. Click on the spare to activate and click Enter on your keyboard
- 7. Wait for the pulse test to complete
- The spare canister should be activated when the number box goes from black to grey
- 9. Click on Options (F5)
- 10. Click on the color that is not dispensing
- 11. Rename it "Spare" under ingredient name
 - a. For example, if the "C" colorant is not dispensing, click on the "C" colorant and rename it to "Spare"
- 12. Click **Apply**, then click **OK** to save the changes
- 13. Click on Options (F5)
- 14. Click on the spare canister position just activated





- 15. Change the name of the spare to the color that was not dispensing
 - a. For example, if the "C" canister is faulty, then rename the spare canister to "C"
- 16. Click **Apply**, then click **OK** to save the changes
- 17. Click on Main (Esc)
- 18. Click on **Close** to exit service.exe
- 19. Reopen **SERVICE.EXE**
- 20. Enter password service
- 21. Click on Setup (F4)
- 22. Click on Dispenser tab
- 23. Click on Options (F5)
- 24. Click on Sensors tab
- 25. Click on the newly activated colorant
 - a. For example, colorant "C"
- 26. Type in the default value of **1431** as the calibration constant
- 27. Click Apply and then click OK
- 28. Click on **Canister** tab
- 29. Click on the canister which is now the spare
- 30. Click on Remove (F6)
- 31. Wait for the pulse test to complete
 - a. NOTE: the number in the box to the left will turn black when complete
- 32. Click on Main (Esc)
- 33. Click on Close to exit SERVICE.EXE
- 34. Reopen ColorPro
- 35. Click on Maintenance and click on Fill
- 36. Click on the colorant that was remapped
- 37. Adjust the level of the colorant by adding the quarts in the **Input Amount in Quarts** (F4) box
- 38. Click **Press Enter Key** to accept level change
- 39. Click Done
- 40. Click on **Dispense (F2)** from the main menu of ColorPro





- 41. Click on Manual
- 42. Select the colorant just remapped
- 43. Enter 10Y into the amount field type and dispense 10oz of colorant
 - a. Place container under nozzle
 - b. NOTE: the large dispenser is required to fill the tubing with colorant to prevent from having any air in the line
- 44. If any problems occur or the colorant does not dispense, contact the Fluid Management Technical Support Team at 1-800-462.2466