

GO ezFILL Industrial System For use with HP 5500/5000



- Long-Lasting Industrial Strength Bulk Ink Refill System
- Dramatic Reduction in the Cost of Ink
- Ink System for 6 Colors Including Tubes and Couplers
- Each Tank Holds 1L of Dye or Pigmented Ink
- Electronic Chip Handles the Ink Cassettes

Product Summary

Looking for a way to save on ink costs? Graphics One has now developed an industrial strength refill system that replenishes your current ink cartridges without the high cost of replacing the old cartridges. Made of heavy duty lexan, the ezFill Industrial System is specifically developed for intense users who need a refill system that can work all day with low maintenance. Users will see a substantial increase in productivity using the ezFill Industrial Refill System in time alone. The ezFill Industrial System is the highest quality, most extensive bulk refill system available in the market today.

GO ezFILL Refilling Kit

This high quality non-evasive system easily attaches to the back of the printer with little effort. Included in the ezFill Industrial System is a sturdy six cylinder encased set, one liter of ink (six colors), six funnels, six small lock tubes, and the Line Flow Accessories package, including all docking hoses that easily attach to the cartridges. The ezFill Industrial System works perfect with the optional Transmitter Chip for communicating ink data to the HP 5000/5500 and instructions for the system. GO recommends using GO's high quality hlnk for refilling the ezFill Industrial System for an additional cost saving strategy.

GO ezFILL Pro Instructions

For use with HP 5500/5000

Installation Instructions:

- Step 1. Switch off the power. The printer must be disconnected.
- Step 2. Open the door at the back of the printer.
- Step 3. Localize the ink tubes which are connected to the ink cassettes.
- Step 4. Use the attached labels and mark the ink tubes so there will be no mistake when you connect them to the new system.
- Step 5. Screw the shelf-bracket for the ink system in the plate covering using the screws to the left of the ink door.
- Step 6. Disconnect the white air tube inside the door, just press the metallic padlock.
- Step 7. Release the tubes one by one from the cassettes. Press the black lock device of the tube at the same time you pull the tube. Replace it with the small locktubes instead.
- Step 8. Connection of the tubes: Take the original tube, just press it into the respective tube from the system as far as it goes (about 4 cm). Check that you have the right color mark on the tubes!
- Step 9. Secure the connection with the vulkanization tape (about 10 cm). This is for extra security to avoid leak.
- Step 10. When all tubes are connected, fill the ink from the color bottles in the tank with the same label. Use the funnels and let the stop-cocks be open. That will make it easier for any air bubbles to leave the tubes. The system still has to be placed on the top of the printer. Check carefully so there is no bubbles in the tubes.
- Step 11. All air bubbles must get up into the tanks before the system can be set in the position on the self-bracket. Snap the tubes to be sure that the air bubbles are gone.
- Step 12. Put the system at the self-bracket. Be sure that you do not damage any tube. Connect the plotters white airtube to the systems air intake tube and close all stop-cocks.
- Step 13. If you want to close the door, you have to make a recess in the door. Use a borer with a diameter of 30 mm and cut the gable with a hacksaw. Be sure that no tubes will be damaged.
- Step 14. Connect the included chip and use the separate instruction. Start the printer and your first print with the system.
- Step 15. When you make your first print, carefully check to see if there is any bubble in any of the tubes. If there is, you have to lift the system at the top position again to let the bubble go up in the tank. After you have done all this, enjoy your new ink system and look forward to a very good solution for a profitable production.
- Step 16. When you have to refill a tank, you have to switch off the printer. TIP: When filling up with ink it is smart to open more than one stop-cock. This will allow the air to come out from the tank system as you fill up with ink and you will avoid bubbles in the funnel. After the refilling you just close the stop-cocks and start up the printer again.

PRODUCT OVERVIEW