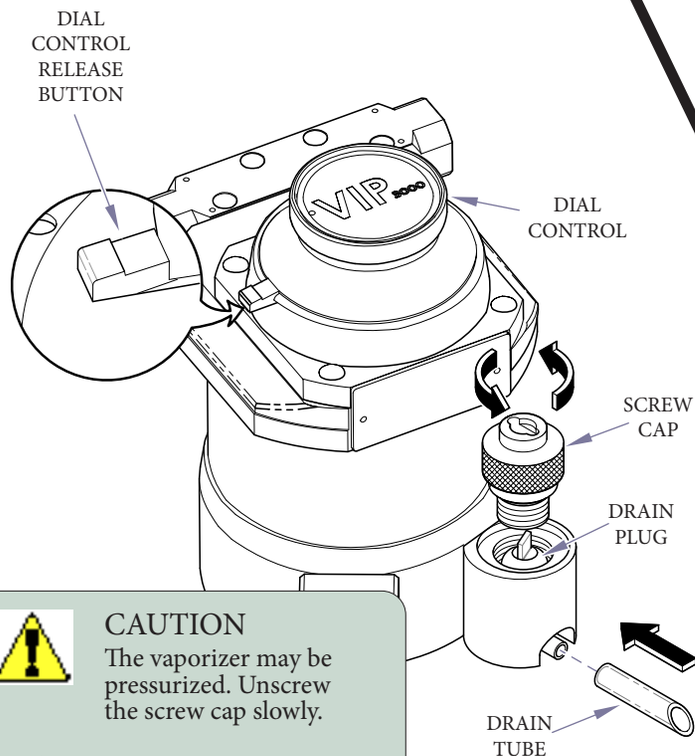


VIP 3000™ Vaporizer Well-fill Model Draining Instructions

Applies to Models:
Well-fill VIP 3000™
(Key-fill draining on opposite side.)



CAUTION
Ensure that the dial control is in the "OFF" position.



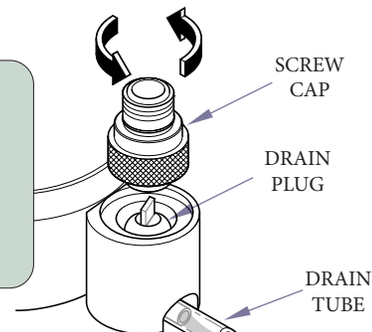
CAUTION
The vaporizer may be pressurized. Unscrew the screw cap slowly.

Step 1: Turn the screw cap counter-clockwise, remove cap to reveal the drain plug.

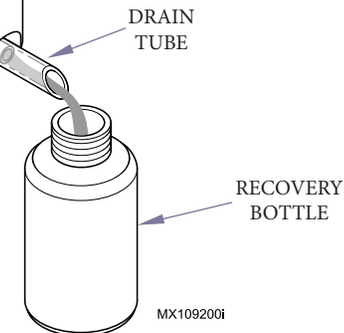


WARNING
After draining the unit, fully tighten the drain plug before replacing the screw cap.

Step 5: Invert the screw cap and tighten securely into the fill-well.



Step 6: Remove drain tube.



WARNING
Do not drain the agent into any container other than a properly marked container.

Step 4: Loosen the drain plug. Drain the agent into a properly marked recovery bottle for disposal.

Step 2: Insert the drain tube supplied with the unit.



CAUTION

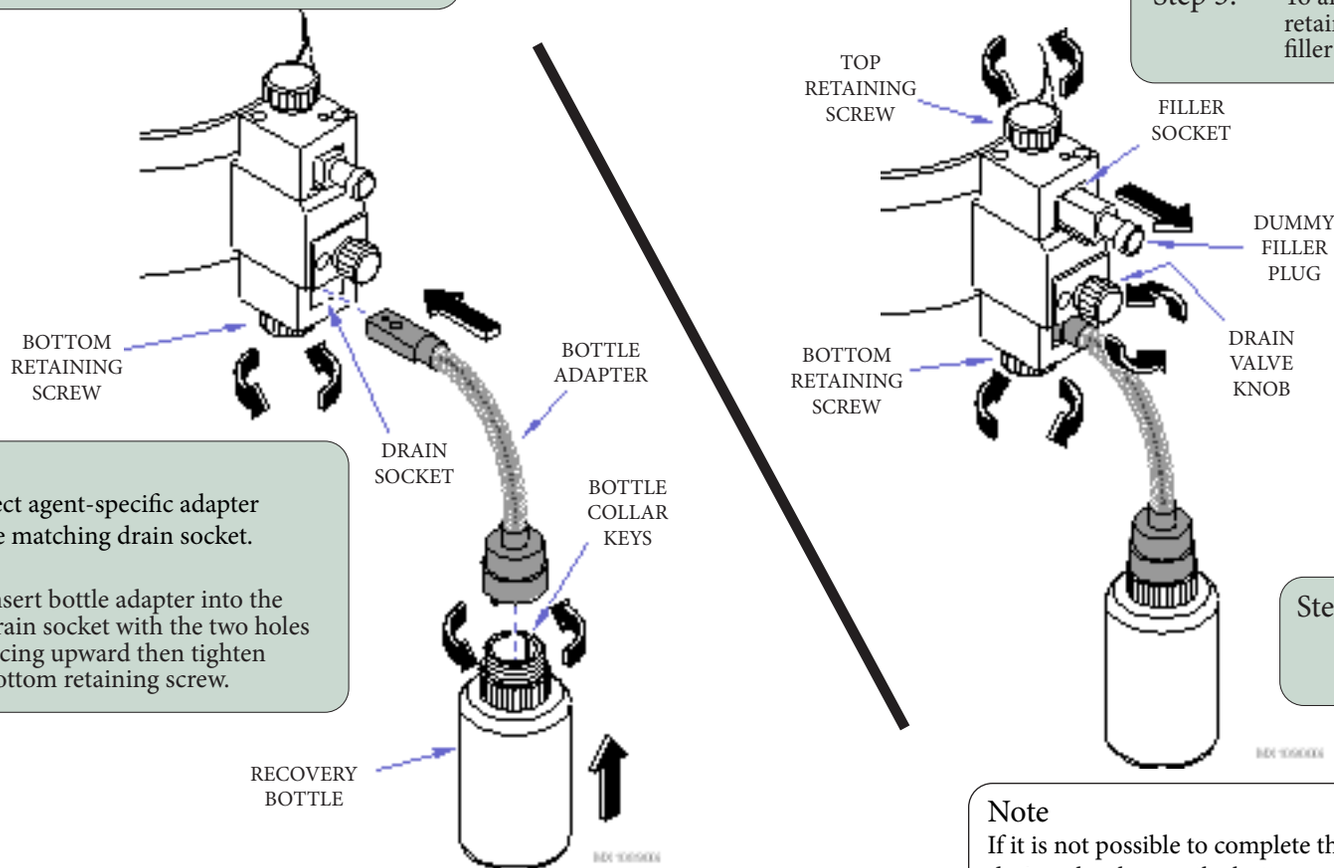
Ensure that the dial control (see opposite side) is in the “OFF” position, that the recovery bottle is below the drain socket and that the adapter tube is not kinked.



CAUTION

The vaporizer may be pressurized, unscrew the top retaining screw slowly.

Step 3: To allow air to vent, unscrew the top retaining screw and remove the dummy filler plug from the filler socket.



Note

Only the correct agent-specific adapter will fit into the matching drain socket.

Step 2: Insert bottle adapter into the drain socket with the two holes facing upward then tighten bottom retaining screw.

Step 1: Remove cap from recovery bottle. Align keyways of bottle adapter into keys of bottle collar and fully tighten.

Step 4: Open the drain valve by turning knob counter-clockwise to initiate the agent draining process.

Step 5: When draining has been successfully completed, reverse steps 1 through 4.

Note

If it is not possible to complete the draining process, close the drain valve, loosen the bottom retaining screw, remove the bottle and adapter from the vaporizer then remove the adapter from the bottle. Carefully shake the adapter two or three times to clear the tube, then repeat steps 1 through 4.