



SNAPMIX™

Frequently Asked Questions

Q: What size are the containers?

A: 3 Liter bottles packed 2/case

Q: Can the bottles be reused?

A: No, the bottle and dispenser head are permanently affixed and cannot be reused.

Q: Are the bottles recyclable?

A: Yes, the bottles themselves are stamped with a #2, indicating they are made of HDPE (High-Density Polyethylene), a widely recycled plastic, commonly used for milk jugs, detergent bottles, butter tubs and shampoo. There is potential for the dispenser head itself to be recycled as it is entirely composed of polypropylene, polyethylene, ABS, silicon and stainless steel. Our supplier is in the process of performing further testing to determine how the dispenser head can properly be recycled.

Q: What water tap should be used hot or cold?

A: Always best to use cold water when using the SnapMix system.

Q: Do I have to use the 9305900 FastDraw/Snap Mix Hose Kit?

A: No, the 9305900 hose kit was specially designed with a shutoff valve to make it easier to dispense, but any hose with a quick connect should be suitable for use.

Q: How do I use the 9305900 Hose Kit with SnapMix?

A: Because the Hose Kit is designed for both FastDraw Freedom and SnapMix, to use the hose kit with the SnapMix bottles, you must first remove the threaded male connection that is shipped connected to the female connection. The female connection then snaps into the male connector on the SnapMix bottle. (see SnapMix video for visual steps)



Q: Does the FastMix have/need backflow prevention like wall mounted systems?

A: The SnapMix portable system is considered a temporary hose connection so it does not require backflow prevention. Still, it is best to consult the specific Plumbing department where the system is going to be used as each jurisdiction has different plumbing regulations.

Q: What are the specific flow rates for SnapMix?

A: Bucket fill – 3.25 GPM, bottle fill – 1.35 GPM.

Q: What is the recommended water pressure?

A: 25 -60 psi, with 40 being optimal. If water pressure exceeds 60 PSI, it is recommended to use a 40 PSI pressure regulator – (part #98394-00)

Q: How much does one SnapMix bottle weigh?

A: ~ 6 lbs.

Q: Trigger won't depress? How do I fix this?

A: Make sure orange shipper rings have been removed and either mop bucket or spray bottle icon is pushed all the way in. Trigger will not depress if it is only partially in.

Q: How does the bucket fill lock feature work?

A: With the mop bucket icon pushed in, and the trigger depressed. Slide the plastic holding lock forward on the top of the dispenser for hands free filling.

Q: Can I adjust the dilution ratios?

A: No, the dilutions are fixed and have been optimized for performance and value.

Q: Is FastDraw Freedom going away?

A: No, FastDraw Freedom is not being discontinued and has some unique benefits as there are many more products in the system and the dispenser can also foam.