



# FRIGO AUTO-DOSE™ FREQUENTLY ASKED QUESTIONS

## What is FRIGO Auto-Dose?

The FRIGO Auto-Dose takes the guesswork out of diluting squeegee bucket solutions during winter freezing winter months - effectively ridding your site of frozen squeegee buckets. Attach a garden hose, set the dial based on the coldest forecasted temperature, and dispense your solution into a bucket.

## How does FRIGO Auto-Dose work?

As water from your hose passes through the FRIGO Auto-Dose mixing chamber, it creates a venturi which pulls the appropriate FRIGO dilution level depending on the dial's position. No external power required.

## What are the benefits of using FRIGO Auto-Dose?

Customers choose FRIGO Auto-Dose primarily because it is faster than mixing by hand and the ability to dial in the temperature accurately means less wasted product and fewer frozen squeegee buckets.

## Can I use FRIGO Auto-Dose to mix other fluids?

Mixing other products or fluids is not recommended and could potentially damage the FRIGO Auto-Dose.

## How do I maintain FRIGO Auto-Dose?

When not in use, store FRIGO Auto-Dose in an area above freezing. After the winter season, it is recommended to remove FRIGO Auto-Dose from the FRIGO and cap the bucket. Then rinse out FRIGO Auto-Dose with plenty of water to prevent accidental FRIGO leaks or spilling during storage. Allow device to dry for 1 hour. Store in a dry area.

## How fast can it fill my buckets?

Depending on water pressure and hose, FRIGO Auto-Dose can produce flowrates of 1.5 - 2.5 GPM. Typically, this flowrate can fill a 5-gallon bucket in a little over 2 minutes.

## Why isn't FRIGO pumping when I turn on the water?

Make sure the supply hose isn't kinked. Check that the FRIGO suction hose is securely attached to the base of the pump. Ensure there are no obstructions. Make sure the ball valve is in the on position

## Why FRIGO Auto-dose instead of manual mixing?

By using FRIGO Auto-Dose, users can quickly and efficiently rely upon proper dilution levels

each time they mix FRIGO, saving both time and product.

## What if I need an extra hose or "Y" adapter for my hose spigot?

Please contact CAF for options and accessories. [www.mycaf.com](http://www.mycaf.com) or (888) 737-0025.

## I accidentally left my pump and hose outside, and it's now frozen. What do I do?

Bring the FRIGO Auto-Dose indoors in a well-ventilated area and allow it to fully thaw before using. Ice inside the mixing chamber can cause improper dilution ratios.

## Is FRIGO Auto-Dose safe to use indoors?

It's recommended that FRIGO Auto-Dose be used outdoors in a well-ventilated area. Be sure to wipe down any spilled FRIGO with a rag or towel and allow FRIGO Auto-Dose to dry for 1 hour before storing.

## Are there any safety considerations when using FRIGO Auto-Dose?

Because FRIGO is a methanol-based solution, mix in a well-ventilated area. Do not store or use near an ignition source.



**HAVE QUESTIONS? NEED TRAINING?  
WE'RE HERE TO HELP!**



Visit [www.mycaf.com](http://www.mycaf.com) for additional product information, SDS, training materials, product videos and more.

