

FLOË DRAIN DOWN SYSTEMS



THE POWER OF FLOË

Compressed air has always been one of the most efficient ways to remove water from pipes. We've just made this process more convenient and accessible. Instead of paying somebody to perform this task for you, Floë makes it easy to drain your freshwater system anytime.

In no time, you can get back to enjoying water that's ready for your family, friends and pets to use. Or you can prep your RV, trailer or boat for winterization — preventing frost damage to your pipes and freshwater tank. Whether you're operating with a 12-volt power supply or you have access to a main AC outlet, both the Floë 636 and Floë 868 are easy to install and even easier use.

Whenever, wherever, we make your experience better.







MEET FLOË

Convenient



Flush your water lines anywhere, anytime with Floë. This system lets campers drain their water pipes quickly, easily and conveniently

Easy installation



Floë fits right into your RV, boat or other mobile vehicle with no need to dismantle your water system for installation

User-friendly



Turn Floë on and flush each line out, one at a time. In minutes, you can have your RV winterized or prepped for your next adventure

How Floë works





First, run your water until your tank is empty. Once you've finished, turn on Floë, and open each faucet, one at a time, until every water line is drained. Repeat this process as needed to completely empty each water line

Additional Features

- Available in two power configurations: 12-volt DC or 115-volt AC
- Flushes stale, stagnant water out of pipes
- Helps prevent frost damage during winter months
- Saves time and money versus winterizing RV or boat with a professional
- Drains water system in minutes
- Easy installation, no dismantling necessary
- NSF 61 and UL verified and approved
- Dimensions: 7.67" (L) x 6.69" (W) x 2.36" (H)
- Backed by a reliable one-year warranty



Part #	Voltage	Description
809127	12V DC	Floe Induratec 636 drain down system
809128	115V AC	Floe Induratec 868 drain down system

