

Winterizing Procedure Air & Antifreeze

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| | Empty and Clean Black & Gray Tanks |
| | Disconnect Hose from City Water Connection |
| | Turn Water Pump ON |
| | Pump Out any Fresh Water from tank using Outside Kitchen Drain valve |
| | Open Kitchen faucet & Drain Hot & Cold Low Point Drains (under shower) |
| | ByPass Hot Water Heater (under stove) |
| | Relieve Pressure on valve and drain Hot water heater |
| | Close Low Point Drains and all faucets |
| | Shut off valve from fresh water tank to pump (under rear bed) |
| | Connect Air Blow Out Plug to City Water connection |
| | Set Air on compressor regulator to 30-35 PSI |
| | Check all faucets for zero water flow! |
| | Open Kitchen faucet Cold first then Hot |
| | Open Bath faucet Cold first then Hot |
| | Open Inside Shower faucet Cold first then Hot |
| | Open Outside Kitchen faucet Cold first then Hot |
| | Open Outdoor shower faucet Cold first then Hot |
| | Hold toilet flush open |
| | Disconnect Air Compressor and Turn water valve outside to Winterize Position ; connect antifreeze hose and place clear tube into Anti freeze container |
| | Turn on pump outside; draw antifreeze into system |
| | Turn on COLD & HOT at Kitchen faucet; wait for pink flow |
| | Turn on COLD & HOT at Shower faucet; wait for pink flow |
| | Turn on COLD & HOT at Bathroom faucet; wait for pink flow |
| | Flush Toilet until pink flow |
| | Turn on COLD at Outside kitchen faucet; wait for pink flow |
| | Turn on COLD & HOT at Outside Shower faucet; wait for pink flow |
| | Remove screen from City Water connection and depress valve until pink flow |
| | Drain Black and Gray tanks again to remove any water |
| | Pour anti freeze down kitchen, bath sinks, shower drain, outside kitchen drain, and toilet |