



Winterization check list.

- Single gas engine (\$225)

Includes warming engine to operating temperature filling block with ban frost 2000 antifreeze, coating both electrical components, manifolds, and risers with silicone spray, stabilization of fuel, fogging for carburetor engines and fuel treatment for injection engines, and visual inspection of all engine components.

- Twin gas engine (\$350)

Same as single engine "engines must be on the same boat".

- Oil change gas engine (\$50)

Remove old oil and dispose of, change filters and fill with new oil. "Price of oil and filters not included".

- Winterize outboard engine (\$200)

Warm engine to operating temperature flush and run ban frost 2000 throughout. Coat with silicone spray, and stabilize fuel.

- Winterize jet ski (\$100)

Warm to operating temperature run ban frost 2000 throughout and coat with silicone spray, stabilize fuel.

- Winterize head (\$45)

Disconnect line and force ban frost 2000 throughout toilet and into holding tank.

- Fresh water system "with hot water" (\$75)

Drain water from system and fill with non toxic antifreeze, bypass and drain hot water heater, run antifreeze throughout

- Fresh water system "without hot water" (\$45)

Drain water and fill with non toxic antifreeze and run through all fixtures.

- Winterize air conditioner (\$45)

Force ban frost 2000 through air conditioner, strainer, and water pump.

- Winterize generator (\$65)

Warm generator and run ban frost 2000 through system and coat with silicone spray.

- Single wash down fixture (\$25)

- Shrink wrap boat per foot up to 24' (\$12) on lift (\$16)

Remove necessary canvas, string up with supports, install moisture absorbing packs, cover heat and shrink add vents.

- Shrink wrap boat per foot 25' to 32' (\$14) on lift (call)

Remove necessary canvas, string up with supports, install moisture absorbing packs, cover heat and shrink add vents.

- Shrink wrap boat per foot 33' to 42' (\$16) on lift (N/A)

Remove necessary canvas, string up with supports, install moisture absorbing packs, cover heat and shrink add vents.