



## Is your forklift ready for low temperatures?

Don't let winter weather damage your investment!

### OFFER ENDS SOON

*You're Not Going To See This Deal Anywhere Else*

## \$399 Forklift Winterization Special Inspection + 15% OFF all parts needed.

We care about the success of your business, so we're running a **forklift Winterization Special** to keep your fleet running smoothly.

**\$399 Winterization Special**

*Ends February 1, 2024*

**I Want the \$399 Forklift Winterization Special!**

## MidCo Winterization Special Includes an on-site forklift inspection + 15% off any parts needed:

### 1. COOLING SYSTEM & ANTIFREEZE LEVELS

Poorly maintained cooling systems can lead to unplanned downtime. During our Winterization inspection, our certified technicians can evaluate if the radiator and coolant are in good condition and if the level of the antifreeze is satisfactory. By cleaning, flushing, and adding antifreeze before the winter months, you can avoid major damage to your forklift.

### 2. HYDRAULIC HOSES

One of the critical areas we inspect for is hydraulic hose integrity. These hoses deliver hydraulic fluid to many parts of the forklift and can break down over an extended period. If hydraulic hoses are beginning to crack, bend, or simply look brittle, it may be time to replace them. Hydraulic hose wear can lead to hydraulic fluid leaking causing debris in the forklift's hydraulic system and unplanned downtime.

### 3. WATER PUMP

Harmful contamination is common in systems that are not properly maintained. The abrasiveness of the particles found in a contaminated system will prematurely wear the water pump seal. Also, a system that is not properly pressurized will allow air to enter and promote the build-up of rust. Our Certified Technicians can thoroughly flush a contaminated system before replacing a timing chain-driven water pump. We also double-check your work by pressurizing the system and checking for leaks.

### 4. BELTS

The fan belt on a forklift is an essential component responsible for driving the cooling fan that helps to keep the engine from overheating. Over time, the fan belt will stretch and wear out and eventually need to be replaced.

### 5. TIRES

Tires can easily lose air pressure when temperatures drop, so it's important to check and replenish your tire pressure in preparation for the change in weather. You'll also want to check your tread depth and consider putting chains on your tires to ensure they will maintain their grip on slippery surfaces.

**I Want the \$399 Forklift Winterization Special!**

Have questions? Give us a call at [\(253\) 854-5438](tel:2538545438)