

5 Tips For Preparing your jetter for winter

1

Anti-Freeze: A Crucial Defensive Measure

Used correctly, anti-freeze will help protect against the winter chill.

2

Combatting the Frozen Threat: A Prohibited Engagement

If you think your pump, hoses or equipment might have frozen, exercise utmost caution. Under no circumstances should the pump be operated until the entire system has undergone a thorough thawing process. If you try to operate the unit without thawing this may result in severe damage to critical components & severe threat to life.

3

Flowplant's Preferred Defense

For drain jetters, we strongly advise adhering to the Flowplant anti-freeze procedure and subsequently safeguarding the entire system to prevent freezing.

4

Environmental Considerations: Making Informed Choices

For drain jetters, our recommended line of defense is propylene glycol anti-freeze. This choice is not arbitrary; it's a calculated decision based on its lower toxicity and heightened environmental compatibility. Unlike alternative solutions with explicit warnings against drainage disposal, our selection aligns with responsible environmental practices in an era of heightened environmental consciousness.

5

In Summary

- Do anti-freeze your jetter if temperatures might drop below freezing
- Use the correct anti-freeze, and follow manufacturers instructions
- Don't attempt to start a jetter if there is any possibility it has been frozen
- If you need any help or information please contact Flowplant