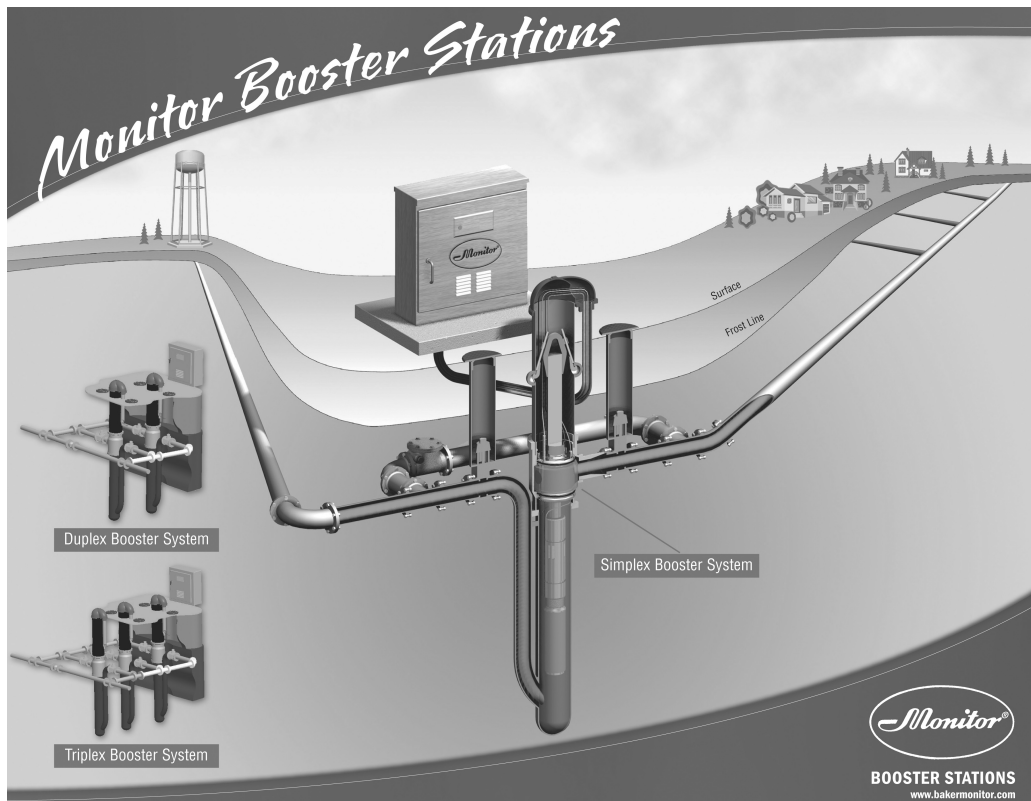




PITLESS BOOSTERS



The Monitor Pitless Booster Station is a unique and cost effective solution for boosting water pressure. The Monitor Pitless Booster is perfect for potable, non-potable, irrigation, and snowmaking applications. The unique design houses the submersible pump below ground within the pitless booster tank reservoir. Pitless Booster Stations are sized according to the submersible pump required for the application. Pitless Boosters can be set up as simplex units or installed in a manifold format for the purpose of adding more pumping capacity or redundancy.

There are many benefits in using a Pitless Booster:

- Very Quiet - With the submersible pump housed below ground, the motor noise is nearly undetectable.
- Obscure - very low profile, small footprint.
- Economical - eliminates the need for a costly pump house.
- Easy Maintenance - for access to the pump, remove seal cap, pull up lift out assembly.
- Safe - no confined space entry.