Need A Boost?

We have the proven solution for you! The Monitor Booster Station is an economical solution for filling water storage tanks or pressurizing water systems. Ideal for large or small municipal and commercial water systems, the Monitor Booster Station offers the following features:

- **Quiet**—submersible pump and motor are housed below ground
- **Constant Pressure**—by Monitor Municipal Controls
- **Safe**—no vault, no confined space entry
- **Economical**—eliminates the need for a pump house or vault
- **Easy access**—for quick submersible pump maintenance
- **Durable Construction**—choose from Ductile Iron, Steel, or Stainless Steel
- **Corrosion Protection**—wettable surfaces are lead-free galvanized for long term protection
- **Expandable**—larger pumps may be inserted to handle future demand

Monitor Municipal Controls provide intelligently designed features:

- **Variable Frequency Drive Controlled**—virtually eliminates water hammer and eliminates the need for pump control valves
- **Constant Pressure**—maintains desired pressure setting over a wide range of flow
- **Emergency Pump Shut Down**—in case of discharge line break
- **Low Suction Pressure Protection**
- **SCADA System Compatible**
- **Versatile**—Booster installed for filling tanks can be converted to maintain line pressure during tank maintenance
- **Economical**—Efficient use of power under low or high water flow conditions
- **Overload protection, UL Approved, operates on single or 3 phase power, and unlimited starts per hour**

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