

PRESSURE BOOSTER PUMP



What is a pressure booster pump?

A booster pump increases water pressure when natural supply isn't enough. They are common in homes, commercial buildings, industrial plants and irrigation systems.

Where to install a pressure booster pump?

- **Weak water flow**
- **Pressure fluctuations**
- **Poor system performance**

What is the difference between a booster pump and a pressure pump?

A pressure pump is a broad category of pumps that create pressure, while a booster pump is a specific type of pressure pump used to increase pressure in an existing flow. The key difference is that a pressure pump can be any pump that generates pressure, whereas a booster pump is designed to add pressure to a system that already has a flow, often used in situations like low water pressure in homes or to send water to upper floors of buildings.