



You may think a pump bypass is not needed. But, it becomes **INVALUABLE** in the event the pump requires maintenance, or a **power outage** occurs.

The key component to an **AUTOMATIC** bypass is a check valve. When the pump is running, the check valve prevents the water from flowing "backward". But, if the pump's not operating and the system pressure drops, the water will bypass the pump and flow into the home, allowing toilets to be flushed and faucets to run.

