**The Tucor Wireless Flow System (WFS)** belongs to the Tucor Nexus family of products. The purpose of the WFS is to wirelessly transmit the high-frequency pulse required of today's smart controllers that are looking for a rate of flow (GPM) as well as volume.

The Nexus Wireless Flow System consists of WFG gateway and WFT 900 mHz radio transmitter. The Nexus Wireless Flow system is built around the Tucor Nexus Link Series of industrial grade 900 mHz radios.

The Nexus WFS is compatible with most manufacturers controllers and pulse output flow sensors. The WFS can support up to 4 flow sensors transmitting to one receiver gateway.

- Easy to Install
- Works with any controller
- Compatible with any Flow Sensor in the market