# CONSTANT PRESSURE VS YOUR WATER SYSTEM

### **WHAT IT MEANS FOR YOU**



### **SUBDRIVE UTILITY™**

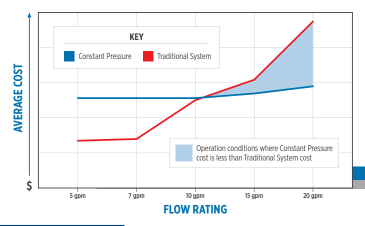
A constant pressure system meets your water demands no matter how many faucets or water appliances you need to run at the same time.

### YOUR CURRENT WATER SYSTEM

Your water pressure decreases as water demand changes.

## **WHAT IT COSTS**

The graph below compares the average costs of components for constant pressure and traditional water systems. For systems with higher flow rates, SubDrive Utility can be a cost effective solution.



## WATER SYSTEM COMPONENTS Pressure Tank SubDrive Utility



Do laundry

Wash dishes

The **SubDrive Utility** accommodates a wide range of

flow demand so you can use the water you need, when you need it.

• Turf irrigation • Flush the toilet

• Take a shower

• Use the sink





Pump & Motor Pressure Sensor

franklinwater.com

