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.

The SubDrive Utility accommodates a wide range of flow demand so you can use the water you need, when you need it.

• Do laundry
• Wash dishes
• Turf irrigation
• Take a shower
• Use the sink
• Flush the toilet

WATER SYSTEM COMPONENTS

AVERAGE COST

FLOW RATING

Pump & Motor
Pressure Sensor
Pressure Tank
SubDrive Utility

Operation conditions where Constant Pressure cost is less than Traditional System cost