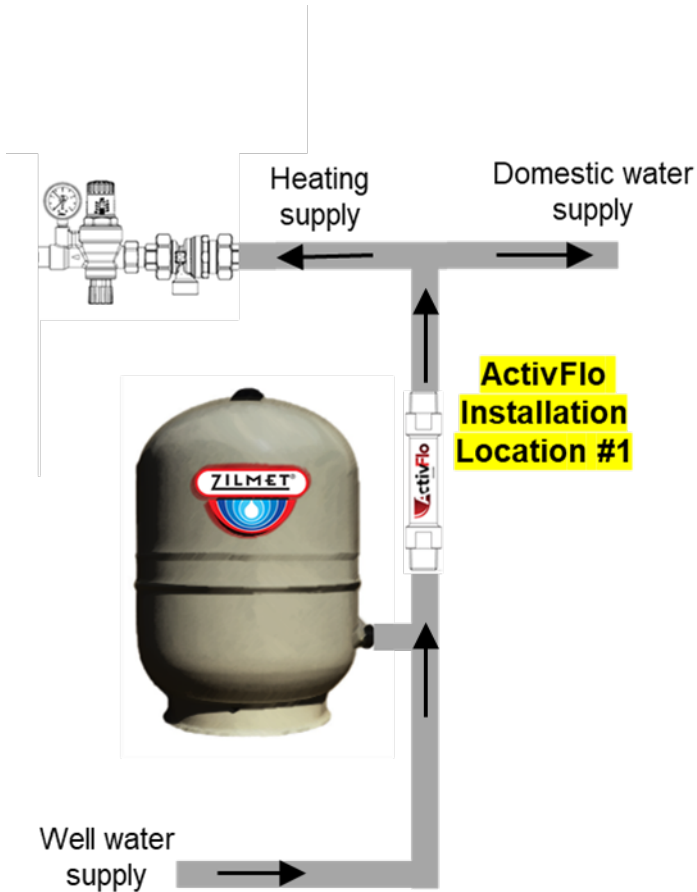


# ActivFlo Installation Location #1

## Recommended: Fixture-based Sizing

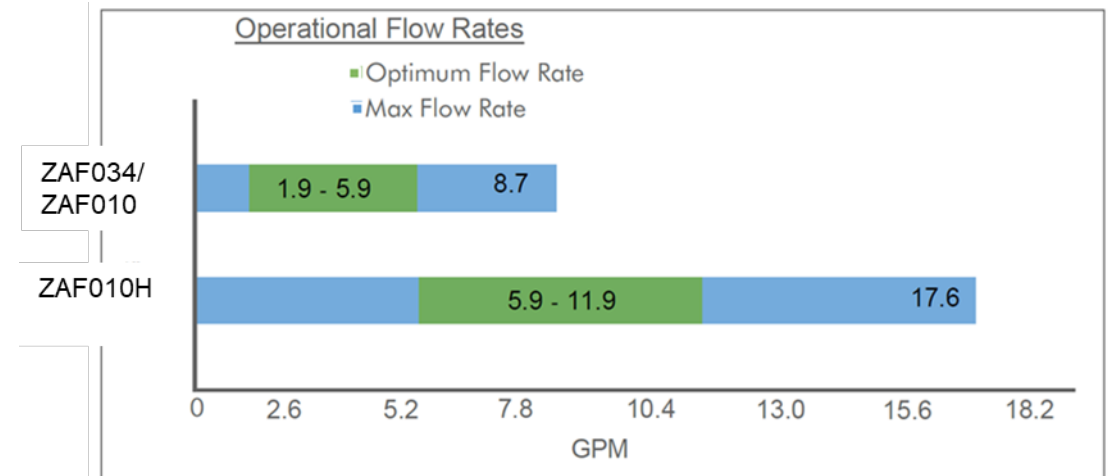
1. For well pump systems, install the ActivFlo after the well tank
  2. Size the ActivFlo as you would for a municipal system, based on fixture flowrate (see below)
1. The ActivFlo ZAF034 or ZAF010 will be suitable based on fixture flowrates



## Typical Flow Rates for Residential Fixtures

	Faucets 2.5 - 3.0gpm
	Toilets 2.2 - 5.0gpm
	Bathtubs 4.0 - 8.0gpm
	Shower 2.5 - 5.0gpm
	Dishwasher 2.0 - 3.0gpm
	Washing Machine 4.0 - 5.0gpm

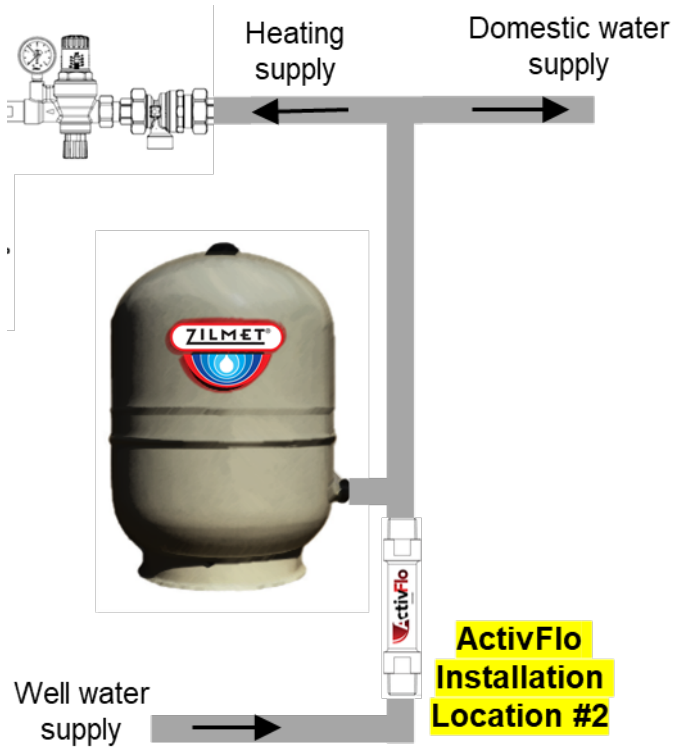
## ActivFlo Operational Flow Rates





# ActivFlo Installation Location #2

Pump-based sizing requires pump flowrate and well depth to determine actual domestic flowrate in the household



## Alternative: Pump-based Sizing

If ActivFlo is installed before well tank, sizing is based on pump flowrate, not domestic fixtures

### Sizing scenario 1

1. 12 GPM Well Pump (10G10)
2. Well depth is 300 feet
3. Pump output is 9.7 GPM
4. ZAF010H will be suitable based on pump flowrate

### Sizing scenario 2

1. 12 GPM Well Pump (10G10)
2. Well depth is 300 feet
3. Pump output is 4.5 GPM
4. ZAF034 or ZAF010 will be suitable based on pump flowrate

