

The Four Views of the Badger ME and Cell Registers

View 1



View 1 shows all of the digits available in the read

Digits with lines above and below are the billing portion of the read, i.e. we bill in increments of 100 cf. – anything below that is not included in the billing.

Places to the left of the decimal are ones, tens, hundreds, thousands, ten thousands & hundred thousands

Places to the right of the decimal are tenths, hundredths & thousandths

View 2



View 2 is an abbreviated view of the read

Digits with lines above and below are the billing portion of the read, i.e. we bill in increments of 100 cf. – anything below that is not included in the billing.

View 3



View 3 shows meter model number. This particular meter is a 5/8", also known as .625" meter, so the model number is 25.

View 4



This is the rate of flow in ***gallons per minute***. This particular meter does not have water running through it at this time, so it is not showing a rate of flow.

Example: If the meter showed. 0.07, then .07 gallons per minute are flowing through the meter.

Examples for calculating consumption

Gallons per hour: multiply .07 gpm X 60 min. = 4.20 gallons per hour

Gallons per day: multiply 4.20 gph x 24 hrs = 100.80 gallons per day

Gallons per month: multiply 100.80 gpd x 30 days = 3,024 gallons