

Some obstructions before the meter, including elbows, valves, pumps or changes in diameter, can cause disturbances in the flow measurements. To avoid this, the meter should be minimum distances upstream and downstream of any obstructions, as shown in Figure 2. A minimum of five pipe diameters upstream from the propeller and one diameter downstream from the flange is usually sufficient, although the manufacturers' requirements may vary with different meter models and sizes. If five diameters are specified upstream and one diameter downstream, and if the pipe diameter is 10 inches, the length of the pipe upstream before any obstruction should be at least 50 inches and the length downstream should be 10 inches. If there is not enough length either upstream or downstream, meters should have straightening vanes as shown in Figure 1B. Adding vanes will reduce the undisturbed length requirement to about $11 / 2$ pipe diameters upstream and $1 / 2$ diameter downstream.

## Reading flow meters

Propeller meters are used to measure instant flow rate and the total volume over a period of time. The instant readings are in gallons per minute or cubic feet per second. The needle indicates the flow rate and the box below the needle indicates the total volume of water. The total volume can be measured in acre-inches, gallons, cubic feet or cubic meters. Some irrigators prefer the acre-inch because it

## FIGURE 2: Distance requirements for installing flow meters


relates to their traditional terminology. On the dial faces shown in Figures 3A and 3B, the flow rate is expressed in gallons per minute and the total volume in gallons. To obtain the volume, the reading is adjusted by a factor. In Figure 3A the factor is 100; in Figure 3B the factor is the three zeros to the right side of the dial. The readings for each flow meter are in the figure captions.

In Figure 3C the flow rate is measured in cubic feet per second and the total volume in acre-feet when
the reading is multiplied by the factor of 0.001 indicated on the dial face. In Figure 3D the flow rate is measured in gallons per minute and the total volume in acre-feet when the reading is multiplied by a factor of 0.01. In Figure 3E the flow rate is measured in gallons per minute, but the total volume is measured in acre-feet when the reading is multiplied by a factor of 0.001. The factor for adjusting the readings of each flow meter is shown in the captions.

## Common Conversions

A useful conversion table is given in Table 2.


Standard 8-inch dial face with gallons totalizer. Add two zeros to the six-digit number. Dial face reading $=83,540,200$ gallons.

A 10-inch dial face with gallons totalizer. Add three zeros to the six-digit number.
Dial face reading $=631,401,000$ gallons.


Dial with cubic feet per second indicator and acre-ft totalizer. Place a decimal point three places to the left. Acre-ft $=835.402$


Acre-ft totalizer. Place a decimal point two places to the left. Acre-ft $=534.02$

Acre-ft totalizer. Place a decimal point three places to the left.
Acre-ft $=954.301$

## Conversion example 1:

Suppose the volumetric reading before irrigation was $48,563,000$ and after irrigation it was $89,057,200$. Determine the irrigation depth applied in acre-feet and in acre-inches.

$$
\begin{array}{ll}
\text { Actual reading }= & 89,057,200 \text { gallons } \\
\text { Previous reading }=-\underline{48,563,000 \text { gallons }}
\end{array}
$$

Acre-feet used $=40,494,200 \div 325,851=124.27$ acre-feet
Acre-inches used $=40,494,200 \div 27,154=1,491.28$ acre-inches

## Conversion example 2:

What is the end reading if irrigation is applied to a depth of 1.5 inches over 3 acres? Assume irrigation efficiency is 80 percent and the initial reading was $8,595,560$.

Volume required $=(1.5$ inches $\times 3$ acres $\times 27,154$ gallons/acre-inch) $\div 0.80=152,741$
Reading $=$ Initial meter reading + Volume required Reading $=8,595,560+152,741=8,748,301$

## Maintenance

Flow meters should be inspected regularly to check for mechanical wear and for breakage of the moving parts. Mechanical failures will cause erratic readings. A fogging dial may indicate leakage from a bearing assembly. A quick way to check the mechanical soundness of a meter is to see if the total volume equals the instant flow rate times the interval of time of the measurement. A failing meter should be repaired or serviced.

TABLE 2
Water volume and flow conversions and equivalents

| Volume | Equals |
| :---: | :---: |
| 1 gallon | 8.33 pounds |
| 1 cubic foot | 7.48 gallons |
| 1 acre-foot | 325,851 gallons |
| 1 acre-foot | 43,560 cubic feet |
| 1 acre-inch | 27,154 gallons |
| 1 acre-inch | 3630 cubic feet |
| Flow | Equals |
| 1 cfs | 448.83 gpm |
| 1cfs | 1 acre-inch per hour |
| 1 gpm | 0.00223 cfs |
| 1 gpm | 0.00221 acre-in per hour |
| 1 liter/second | 15.85 gpm |
| 1 cubic meter/minute | 264.2 gpm |
| 1 cfs for 1 hour | 1 acre-inch |
| 452 gpm for 1 hour | 1 acre-inch |

cfs - cubic feet per second, gpm - gallons per minute

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