



### First Screen in Units With extended digits

Only underlined digits are the read. For example, 59 units is the read.



### Second Screen in Units Without extended digits

The important part of this screen is the flow indicator on the right. You'll see a circular movement when water is flowing.



### Third Screen shows Meter size "d=screen".

35 =  $\frac{3}{4}$  inch  
70 = 1 inch  
120 = 1  $\frac{1}{2}$  inch



### Fourth Screen shows Current Gal/min. flow

Here, this meter is unplugged. There is no flow.

If it showed 3.5 gal/min. multiply by 60 to get hourly use

$3.5 \times 60 = 210$  gal/hour.