



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 = ¾ inch
- 70 = 1 inch
- 120 = 1 ½ 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

$$3.5 \times 60 = 210 \text{ gal/hour.}$$