

INSTALLATION / OPERATION

INSTALLATION

1. Mount Gauge into 3/4" bung of 55 gallon tank. Tighten with a wrench on the valve housing.

**** IMPORTANT:** Do not use gauge frame for leverage when tightening.

2. Connect tubing from pump suction port to discharge port of drum gauge.

3. Connect tubing from vent on top of drum gauge to tank if applicable.

OPERATION

1. Observe liquid level in sight glass.

2. Pull down the test valve handle (or close other valve, if applicable), hold for one minute.

3. Observe new liquid level in sight glass before releasing valve handle.

4. Count the marks on the inside scale of the gauge frame between liquid level at beginning of test and liquid level at end of test.

* **NOTE:** On left hand scale, each mark represents a pump rate of one quart per 24 hours.

5. Open valve to continue pumping from reservoir or to refill drum gauge for additional test.