Attached to the meter with a brass chain is an oblong metal tag with the suggested piping diagram of the system on one side, and the following operating instructions on the reverse side:

1. Close system OSY valve “A”
2. Open by-pass valve and “B” butterfly throttle valve
3. Purge meter, located on venturi, as follows:
   a) Open station shut-off valves on venturi, and vent valves attached to meter. When a steady stream of water without air bubbles passes through the clear plastic hoses, the meter is purged of air.
   b) Close the vent valves after purging.
4. Start the fire pump, and read meter in GPM.
5. Refer to pump GPM requirement and adjust throttle valve to meet the requirement.
6. After the test, open valve “A” and close the by-pass and “B” valves.

*SPECIFY RAISED OR FLAT FACE