To adjust the continuous flow rate on the OXYMATIC Model 411AF:

- 1. With the unit connected to a cylinder, change the continuous flow mode by flipping the switch on the underside of the conserver.
- 2. Locate the adjustment valve near the continuous flow lever. [Fig. A]
- 3. Attach a flow meter to the outlet port of the conserver. [Fig. B]
- 4. Using a small jeweler's-type screwdriver, adjust the screw until the desired flow rate between 0.5 and 6 lpm registers on the flow meter. Turning counterclockwise will increase the flow and turning clockwise will decrease the flow.
- **NOTE:** Due to varying accuracy of flow meters, we recommend the continuous flow be set at no less than 0.5 lpm.
- **NOTE** The unit is factory preset to 2 lpm. If a continuous flow of 2 lpm is desired, no adjustment is necessary.



Figure A



Figure B