## **START UP**

- 1. When operating on battery power make sure they are charged and locked in place.
- 2. If running on external power make sure the connection is secure.
- 3. Ensure the unit bleed valve is **CLOSED**.
- 4. Securely connect the Inlet and output hoses to the unit.
- 5. Pressurize the unit and hoses and allow pressure to equalize.
- 6. Turn power on by rotating the selector switch to the **EXTERNAL** or **BATTERY** position. (The unit will boot and automatically perform a zeroing procedure.)

## **OPERATION SEQUENCE**

- 1. Initially the HMI will display **READY TO FLOW** and **WAITING FOR FLOW**.
- 2. Flow gas through the unit. The WAITING FOR FLOW button will change to STOP.
- 3. When the transaction is complete, halt the flow of gas and allow pressure to settle.
- 4. press the **STOP** hmi push button to record the transaction.
- 5. Press the **START** hmi push button to ready the next transaction and increment the transaction number. If further transactions are needed then proceed to operation sequence step 1 otherwise continue to the completion section.

## COMPLETION

- 1. Once all transactions are complete, SHUT OFF ALL SOURCES OF GAS.
- 2. Rotate power selector switch to the **OFF** position.
- 3. **OPEN** the unit bleed valve and drain pressure completely before disconnecting the inlet and outlet hoses.