

## **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.