

the actual pressure input and scroll through the pnuematic > set points. Press to manually open the PTC valve. Allows the operator to set/ read the open time period. \* See Note Allows the operator to set/read PSI SET POINTS MANUAL OPEN MANUAL the after flow time period. \*See Note **OPEN** SHUT DATA Allows the operator to read or set up to six options. See below for a list of RECOVER options. FLOW PLUNGER TIME TIME RUNS CONTROL Used to Change all Settings. UP DOWN MFG. BY EDI 740 - 401 - 4000

Press to manually shut the valve.

Allows the operator to set/read the shut time period.

\*See Note

Allows the operator to scroll through data each time the button is pressed. Data will appear in this order: Plunger Arrival Count, Plunger Failure Count, Total Open Time, Battery Voltage, Hi Count, and Lo Count. To clear the plunger arrival count, plunger failure count, total open time, hi count and lo count, the operator, while holding this button, can press the "Up" or "Down" buttons, and the displayed value will be cleared to zero.

Allows the operator to set/read the recovery time period.

\*See Note

Allows the operator to display the last 10 plunger travel times.

All options are factory set at EDI for normal time cycling.

Allows the operator to view

	Normal Factory Settings	Altered
1	Ignore Fall Time	Use Fall Time
2	Normal Timing	Sequential Timing
3	Use Pressure	Ignore Pressure
4	Ignore Shut In	Use Shut In
5	Hi Open/Lo Close	Hi/Lo Close
6	Continuous Cycle	Stopped Cycle

\* NOTE: When any one of the time period buttons are pressed and held, the **Up** or **Down** buttons may be used to alter the time period to any value.