








Control Panel

- 1  Select a menu item. Press and hold to turn Control Unit off.
- 2     Navigate through menus and menu items.
- 3   Cycle through numbers and letters when editing.
- 4 **Manual Control Valve:** When pushed, solenoid opens, allowing drive cycle.
- 5 **Regulator:** Turn to increase or decrease pumping pressure.
- 6 **Battery Enclosure:** 4 AA alkaline batteries.
- 7 **Air Out:** Drive line to pump.
Note: Always use the supplied Drive Line with quick exhaust fitting.
- 8 **Air In:** Supply line from compressed gas supply.

Notes: 1) The Control Unit does not come with the batteries installed.
2) Pressing any keypad button will turn the Control Unit on.



Main Menu

- A Timer indicates amount of time remaining before Unit turns off. Unit will automatically turn off after 5 minutes of being idle.
- B Battery life remaining. Icon will flash at 0% battery.
- C Percentage of battery life remaining.
- D Indicates a menu can be accessed using left cursor.
- E Indicates there is a sub-menu for the active menu item.
- F User Flow Rates: Create, Save, and edit customized drive/vent cycles.
- G LCD Contrast: Adjust contrast of LCD screen.
- H About: Displays installed firmware version.

I Preset Flow Rates: Select a flow rate with predefined drive and vent cycles:

PRESET FLOW RATES		
Flow	Drive	Vent
Low	50 s	25 s
Med	10 s	8 s
High	3 s	3 s

