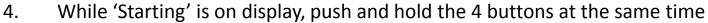


Transducer Re-calibration

- 1. Use SteadyPres isolation switch turn the units power OFF.
- 2. Relieve the system pressure to zero
- 3. Use Steady Pres isolation switch turn the units power On.





- 5. "Zero" will be displayed on the LCD display
- 6. Push the "Test/Set" Button.
- 7. "SP 5.0" will be displayed on the LCD display
- 8. Press the "Start" Button and the pump will start.
- 9. Using your pressure set point as a reference (I.E 4 bar, but you can choose any one you like).
- 10. Using or increase or decrease pump speed, until you reach 4 bar looking at the external gauge you need to attach to system to do this operation. (the pressure value on Steadypres display is not a reference at this moment).
- 11. Once 4bar has been reached on external gauge using or buttons adjust the pressure reading on the LCD display to match the pressure on the gauge.
- 12. Press the "Enter" Button to confirm.
- 13. You will see flow indication with F HIG, please confirm with enter

