








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.
4. While 'Starting' is on display, push and hold the 4 buttons at the same time
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

