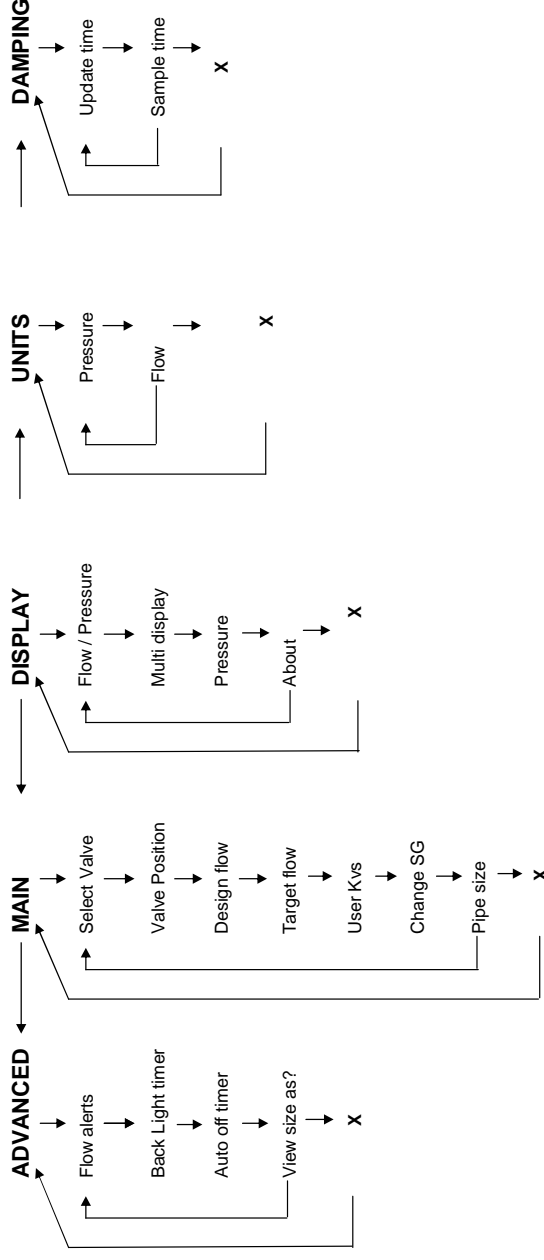


AC6 Menu navigation



Connection instructions

- Attach the red plastic connection tube to the high pressure test point on the subject measuring device
- Attach the blue plastic connection tube to the low pressure test point on the subject measuring device
- Ensure both isolating valves on the connection tubes are in the closed position
- Attach AC6 to the free end of the red and blue connection tubes and ensure that the equalising valve is **OPEN** (turn anti-clockwise)
- Open isolating valves on red and blue connection tubes – Flow will now occur from high pressure side to low pressure side thus expelling air.
- Close isolating valves on both red and blue connection tubes
- Switch on AC6 and use zeroing function – the use of the zeroing function should only be carried out after it is clear that the AC6 has stabilised with temperature (see instruction manual)
- Open isolating valves on both red and blue connection tubes
- Close equalising valve on AC6
- AC6 will now be reading desired parameter ie: differential pressure, flow,% design flow or %target flow (see instruction manual)
- For removal of AC6 ensure that equalising valve is **OPEN before closing isolating valves on connection tubes.**
- **SAFETY NOTE: Removal of either connection tube when isolating valves are open can result in automatic operation of the sensor protection system and water will be ejected from the open port.**
- **REFER TO INSTRUCTION MANUAL FOR COMPLETE INSTRUCTIONS AND SAFETY CONSIDERATIONS**