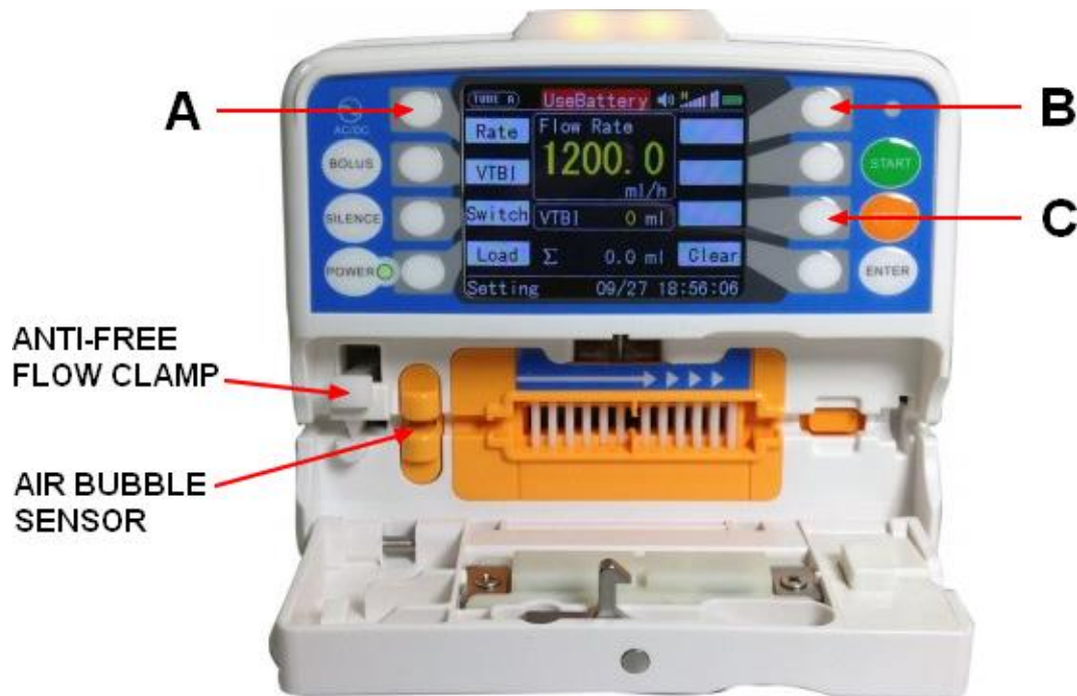


IVY Infusion Pump Flow Calibration



Calibrating a specific giving set:

Before starting, please ensure that 10ml of fluid can be measured very accurately.

Load a giving set making sure the tube is located under the anti-free flow clamp. This is done by lifting the clamp upwards and to the right to lock it whilst loading the tube (The tube will be automatically clamped when the door is closed). Also ensure that the tube is pushed securely into the air bubble sensor. Turn the pump on and purge any air in the line by pressing the **BOLUS** key.

Press and hold the **STOP** key then press the **A** key (See diagram) to change the menu screen.

Press the **B** key (Tube) to select a giving set. There are ten memories (called A to J) that can each store the calibration settings for an individual giving set, but we recommend using memory 'A' (Default) for the set that is most commonly used. Press the **ENTER** key to save the value.

Press the **C** key (Accu) to go to the calibration menu then press the **START** key to begin the calibration test. When finished, input the actual amount of liquid delivered (Including fractions). Press the **ENTER** key to save the value.

Press and hold the **STOP** key, then press the **A** key to exit back to the main menu.

