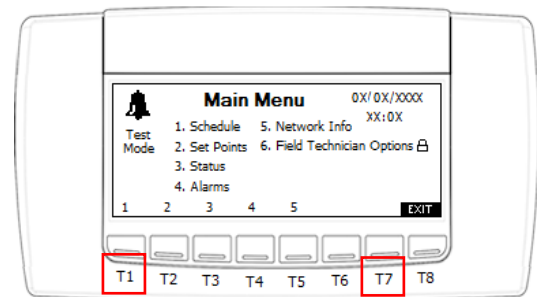


Overview

In some installations, Flō units are equipped with a Variable Air Volume (VAV) device to aid in treating the office and/or breakroom areas, vestibule, or conference area. Revision 112 of the i-Controller firmware makes it possible to select which zones/areas will be treated with the VAV. The same settings can be used to disable the VAV functionality completely if a store no longer requires VAV control.

Navigating to the Sensor Settings Screen

1. On the Main Menu of the Visograph, while holding button **7**, press button **1** to access the Field Tech Menu.
2. In the Field Tech Menu, press **3. Sensor Settings**, then to page over and view the VAV sensor settings.



VAV Sensor Selection

Three options are available for VAV sensor selection. The Office and Breakroom temperatures will be set to Yes or No depending if one or both areas are being treated with a VAV. VAV #2 Temp Sensor can be set to Yes if a VAV zone is desired for the Vestibule or Conference areas.

1. Enable/Disable a VAV zone control by using the to highlight the YES/NO value, press (the value will begin to flash). Press the to YES if the probe is to be Enabled, or to NO if the probe is to be Disabled.
2. Using the arrow keys and button, adjust the Breakroom, Office, and VAV #2 setting as necessary. To disable VAV control completely, set all values to NO.
3. Once the settings have been made, only data for the zones that have been set to YES will appear in the Visograph status screens.

