

Manifold

For additional information regarding the P51-860 TITAN™ and ManTooth[™] App operation, please see the User Manual and ManTooth Quick Start Guide at www.yellowjacket.com.

YELLOW

7

Pvac

Target

Session Type

Hold Limit

Hold Time

Continue



2

Power the unit on by pressing the power button once. The unit automatically defaults to Pressure/Temperature mode. This mode displays system pressure and temperature as measured by two auxiliary YJ temp probes.



While in Pressure/Temperature mode, pressing the bottom two buttons will alternate between various temperatures. System superheat and subcooling shown.

409

1000

Yes

-



While on any modes screen, tap on any of the four buttons next to the screen once to bring up the button webbing; the button webbing will

temperature mode, use the bottom two buttons to alternate between

system temperature, saturation temperature, system superheat and

disappear after four seconds with no button press. While in the pressure/

subcooling. Quickly press the power button to toggle the backlight on and off.

Evacuation mode displays the system vacuum pressure as measured by an axiliary YJ vacuum probe (P/N 67030). Plug the YJ vacuum probe into either a T1 or T2 on the back side of the device. Tap any button to bring up the button webbing. Press Target to set the Target Evacuation pressure. Press Hold to set the duration of the Vacuum Hold Timer. Once Target Evacuation pressure and Hold Timer have been set, begin the evacuation.

Once the vacuum hold timer has depleted, the user is prompted to begin a pressure hold test. By selecting yes, the user advances to the pressure hold setup menu. Use the button TARGET reached! Pressure Hold Test? webbing to navigate the pressure hold setup menu and confirm session settings. To monitor a rise in vacuum pressure, ensure session type is set to Rise. Hold Limit sets the maximum Rise vacuum pressure the system will be 2500 allowed to reach before failure. Hold 2h time sets the duration of the pressure hold test. Once all settings have been confirmed, select Continue to begin the pressure hold test.



Once you are ready to begin the pressure hold test, bring up the button webbing then press "Set Pi". This will set the current vacuum pressure as the initial system pressure and begin monitoring for a rise in vacuum pressure.

3

