

6. Standby Settings

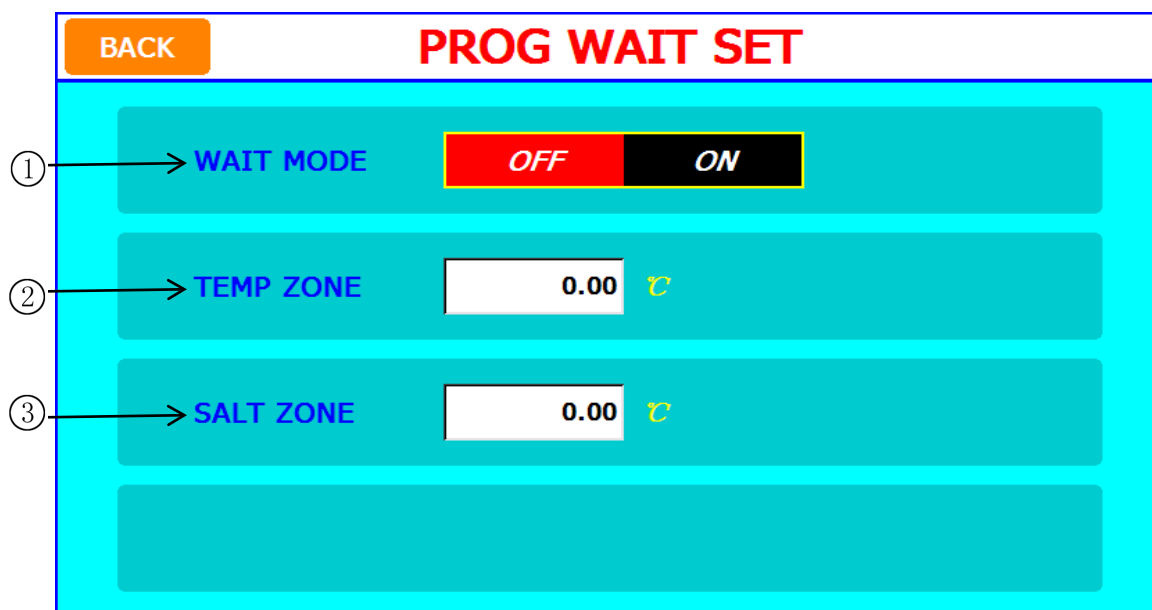


Figure 7-1 Standby Setup Screen

NO	Content	Explain	Remarks
①	Standby Settings	Setting up a switch or switch for standby operation	A. Standby operation startup conditions:
②	Lab Standby	Setting the temperature display value can not enter the constant temperature set value and need to wait for the temperature difference.	I. Set standby time when the display value is less than the set value of the imminent running constant temperature and humidity section.
③	Experimental Humidity Standby	Set up standby humidity area.	II. Standby time is not set, the display value is outside the temperature and humidity area when standby.
④	Pressure Barrel Standby	Setting the temperature display value can not enter the constant temperature set value and need to wait for the temperature difference.	B. Release conditions for standby operations Release when temperature and humidity are within the set range of standby operation



NOTE Standby Action Waiting Area: If it is temperature, it refers to temperature area, if it is humidity, it refers to humidity area.

Cancellation of Standby Operation

