

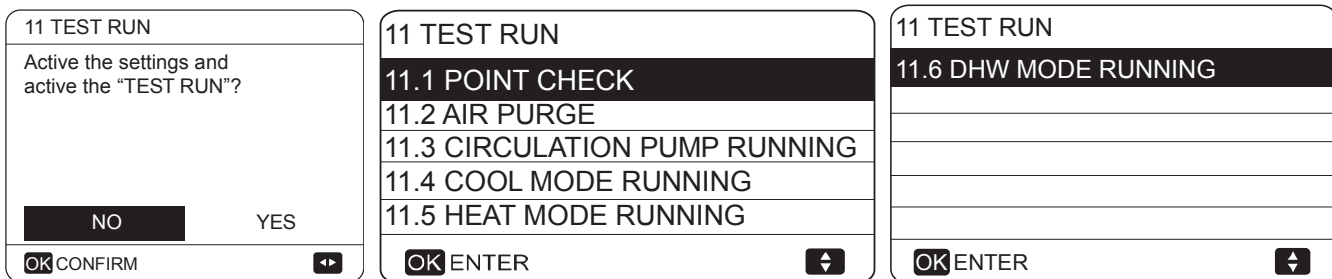
## 7.14 TEST RUN

### 7.14.1 TEST RUN Menu overview

MENU > FOR SERVICEMAN > TEST RUN

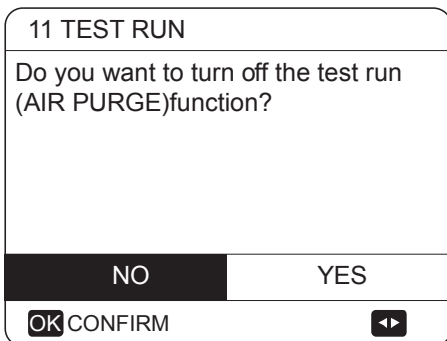
**TEST RUN** is used to check that the valves, air purge function, circulation pump, space cooling mode, space heating mode and DHW mode are all operating correctly.

Figure 3-7.32: TEST RUN start screen and TEST RUN menu



During test run, all buttons except OK are invalid. If you want to turn off the test run, please press OK. For example, when the unit is in air purge mode, after you press OK, the following page will be displayed:

Figure 3-7.33: Exit air purge screen



### 7.14.2 POINT CHECK menu

MENU > FOR SERVICEMAN > TEST RUN > POINT CHECK

The **POINT CHECK** menu is used to check the operation of individual components. Use ▼▲ to scroll to the components you want to check and press ON/OFF to toggle the on/off state of the component. If a valve does not turn on/off when its on/off state is toggled or if a pump/heater does not operate when turned on, check the component's connection to the hydronic system main PCB.

Figure 3-7.34: POINT CHECK menu

11 TEST RUN		1/2
3-WAY VALVE 1	OFF	▼
3-WAY VALVE 2	OFF	▼
PUMP I	OFF	▼
PUMP O	OFF	▼
PUMP C	OFF	▼
ON/OFF	ON/OFF	▼

11 TEST RUN( POINT CHECK) 2/2	
PUMPSOLAR	OFF
PUMPDHW	OFF
INNER BACKUP HEATER	OFF
TANKHEATER	OFF
3-WAY VALVE 3	OFF
ON/OFF	ON/OFF