# **Robot Water Replacement**

## 1. Manual Water Filling and Draining

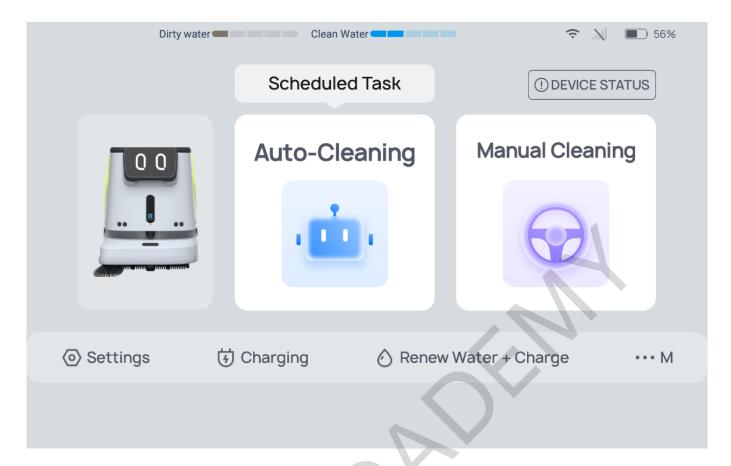
#### 1.1 Manual Water Filling

After connecting the water hose to the water source, insert it into the water inlet to start filling the water. The robot's display will show the current water level in the clean water tank. Stop filling the water when the water level reaches 95% or above.

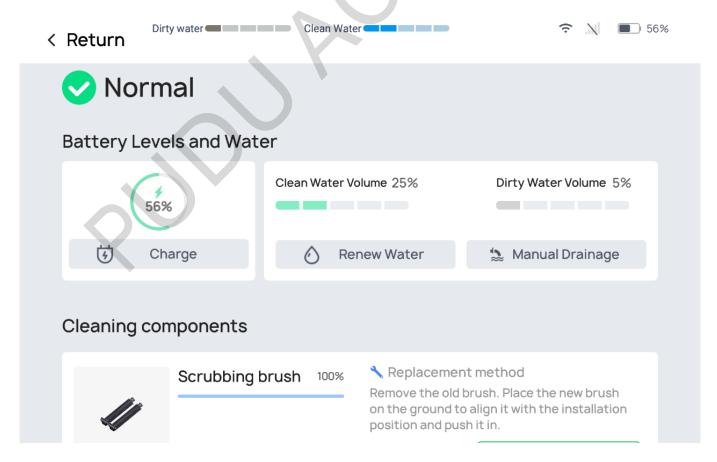


### 1.2 Manual Draining

On the main page, click on the top right corner "DEVICE STATUS" to access the device status viewing page.



On the device status page, you can view the clean water level, dirty water level, and consumables status. Click on "Manual Drinage" to enter the clean dirty water tank page.



Pull out the dirty water pipe and place the end in a drainable area (such as a floor drain) for drainage. In the manual draining section, click on "Manual Drainage" to open the dirty water valve. The dirty water in the dirty water tank will flow through the dirty water pipe and drain into the floor

drain.



## 2. Automatic Water Filling and Draining

The robot supports automatic water filling and draining functions, which require optional installation of a workstation and deployment according to the workstation's instructions. After deployment, the robot can achieve fully automated water filling and draining, as well as automatic charging throughout the process.



