

Martin-Till SmartClean – App Instructions

The Martin-Till SmartClean system is controlled via an app that can be installed on iOS and Android devices. The app controls the system over a wireless Bluetooth connection.

1 Download the App

Installing the *Martin-Till Smart Clean V2* app on an iOS or Android mobile device is the first step.

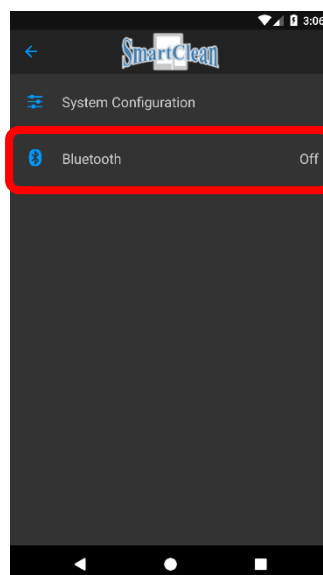
1. Go to the Google *Play Store* or the iOS *App Store*
2. Search for *Martin-Till Smart Clean V2*
3. Install the app titled *Martin-Till Smart Clean V2*

2 Connect to your Martin-Till SmartClean

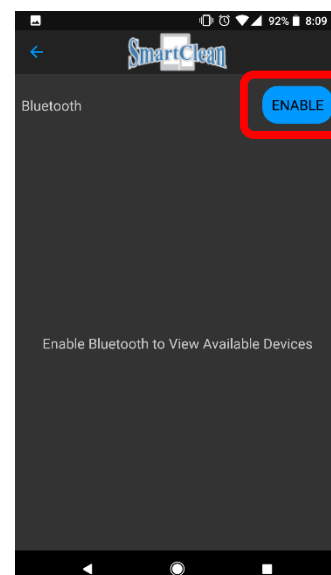
Follow the below steps to connect to the Martin-Till SmartClean system.



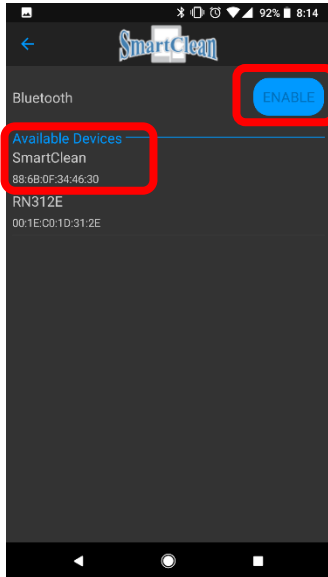
1. Notice the *Bluetooth:Not Connected* message. Click on the gear



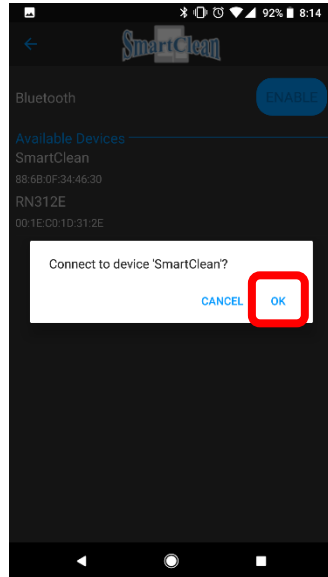
2. Click on the *Bluetooth* label



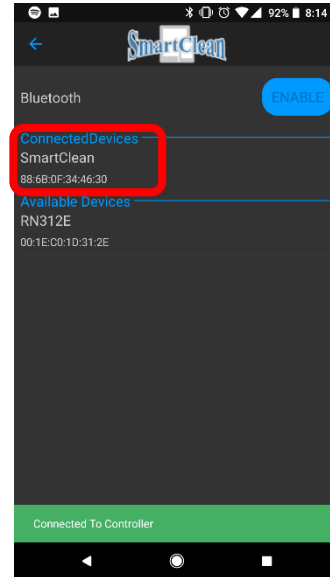
3. If *Bluetooth* is disabled, *ENABLE* will have black font. Click *ENABLE*



4. When Bluetooth is enabled, ENABLE will have grey font and available devices will be listed. Click SmartClean in the list of Available Devices.



5. A verification prompt will be displayed. Click OK



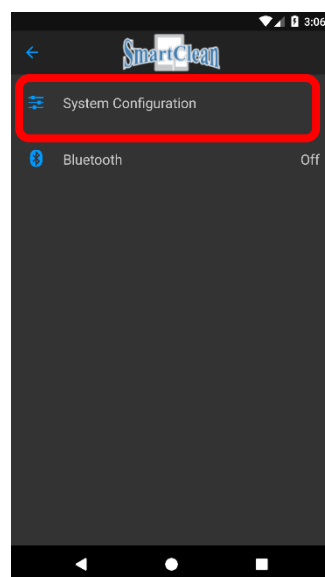
6. After the device is successfully connected, a green Connected To Controller message will be displayed momentarily and the SmartClean device will be in the list of Connected Devices.

3 Configure your Martin-Till SmartClean

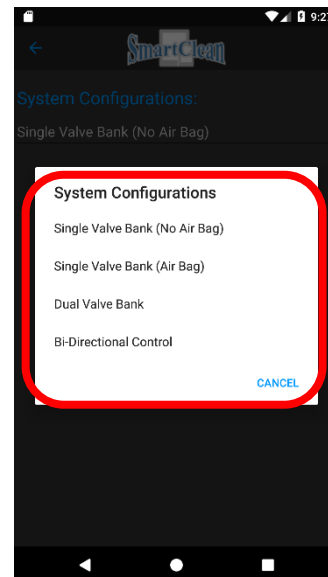
The Martin-Till SmartClean can have several different configurations. The operator must select the proper configuration within the app by launching the *Smart Clean V2* app following the instructions below.



1. Click on the gear



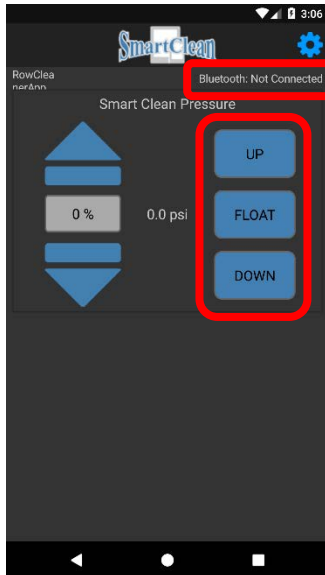
2. Click on System Configuration



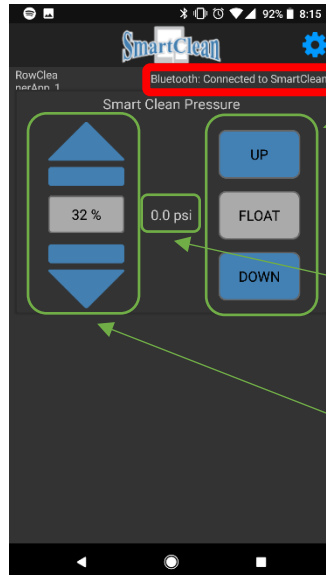
3. Select the appropriate configuration

The Martin-Till SmartClean system can be installed in several different configurations. The following sections highlight functionality available in the app for each configuration.

4 Single Valve Bank (No Air Bag)



Not Connected State (Bluetooth: Not Connected and UP/FLOAT/DOWN buttons are all blue)



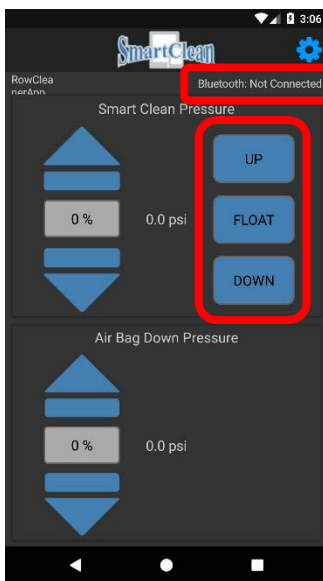
Connected State

Select the direction pressure is applied.

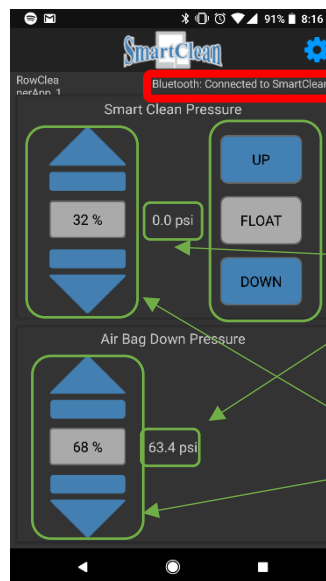
Actual pressure value.

Select the target pressure applied by clicking the up and down buttons, or the actual number to manually enter a value.

5 Single Valve Bank (Air Bag)



Not Connected State (Bluetooth: Not Connected and UP/FLOAT/DOWN buttons are all blue)



Connected State

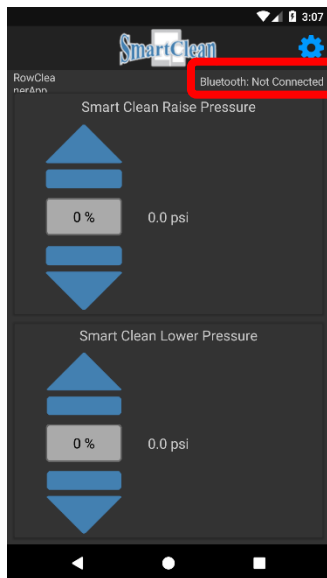
Select the direction pressure is applied.

Actual pressure value.

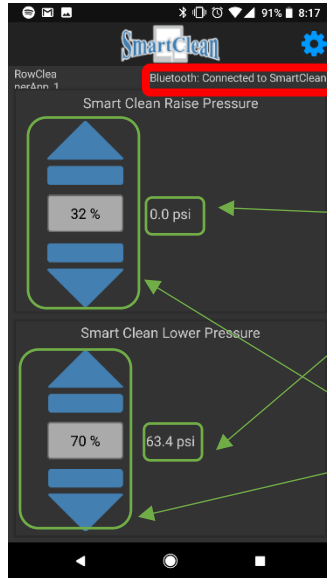
Select the target pressure applied by clicking the up and down buttons, or the actual number to manually enter a value.

NOTE: To run this configuration the Part SC-Assembly-2 (2-Valves) must be installed

6 Bi-Directional Control



Not Connected State (Bluetooth: Not Connected)



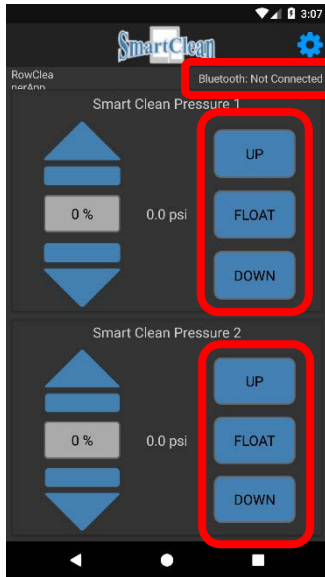
Connected State

Actual pressure value.

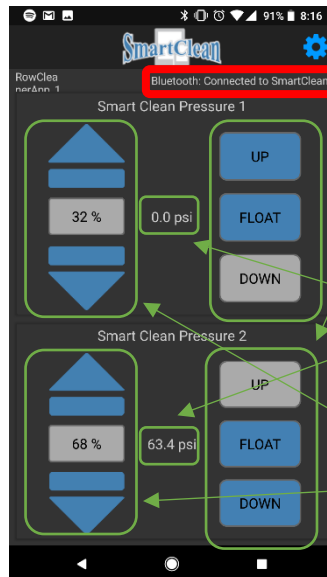
Select the target pressure applied by clicking the up and down buttons, or the actual number to manually enter a value.

The bi-directional control configuration requires a 2-valve system (Part No: SC-ASSEMBLY-2). The plumbing box valve connection needs to be reconfigured for bi-directional control. Please contact your dealer or call Martin-Till for reconfiguration directions and more information.

7 Dual Valve Bank * Not Currently Supported *



Not Connected State (Bluetooth: Not Connected and UP/FLOAT/DOWN buttons are all blue)



Connected State

Select the direction pressure is applied.

Actual pressure value.

Select the target pressure applied by clicking the up and down buttons, or the actual number to manually enter a value.

The dual valve bank configuration requires a 2-valve system (Part No: SC-ASSEMBLY-2), and is not currently supported.