USER MANUAL

Instructions to use the control unit:

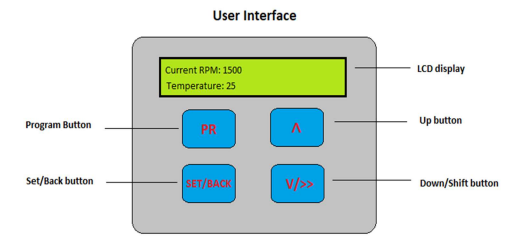


Fig: Representation of the final User interface

Buttons:

PR - Program

^ - Up

s/b - set/back

V/>> - Down / shift

To program RPM

- Step 1: Press PR button for minimum 2 second to enter into the program mode
- Step 2: Press ^ (up) button to set the cursor to select RPM
- Step 3: Press PR button to enter RPM program mode
- Step 4: To select Max or Min rpm press ^ (up) button or V />>(down) button in order to move the cursor to Max or Min position then press PR button again to program Max or Min rpm
- Step 5: In Max or Min mode press ^ button to increment the digit. Press V/>> (shit) button to go to the next digit.
- Step 6: After the setting the desired value press s/b (Set) button to set the values
- Step 7: Press s/b(back) button to exit the RPM mode.
- Step 8: Press s/b (back) once again to exit program mode.

To program temperature

- Step 1: Press PR button to enter into the program mode.
- Step 2: Press V />>(down) button to set the cursor to select Temperature.
- Step 3: Press PR button to enter Temperature program mode.
- Step 4: To select Max or Min temp press ^ (up) button or V/>> (down) button in order to move the cursor to Max or Min position then press PR button again to program Max or Min temp.
- Step 5: In Max or Min mode press ^ button to increment the digit. Press V/>> (shit) button to go to the next digit.
- Step 6: After the setting the desired value press s/b(Set) button to set the values.
- Step 7: Press s/b(back) button to exit the Temperature mode.
- Step 8: Press s/b(back) once again to exit program mode.