**FEATURES FOR BATTERY OPERETED MACHINE (BLUETOOTH/CAN)**

1. **First screen Parameters**
2. Set current (min:10 and max:400)
3. Actual voltage (during welding/ocv)
4. Actual current(during welding )
5. Model selection switch (MMA/TIG)
6. VRD Switch (ON/OFF)
7. Battery switch (Machine will operate on battery)
8. Hot-Start (0 to 100 percentage )
9. Arc-force (0to 100 percentage )
10. Battery Led (Battery ON/OFF indignations & also when battery is low it will blink)
11. **Battery Parameter**
12. Battery percentage (max :100% min: )
13. Battery Voltage (calculation base on per)
14. Battery Temperature
15. **Welding parameters**
16. Electrode Burn (how many electrode will burn in remaining battery )
17. Arc-on time (hr-min-sec)
18. Remaining battery time(on bases of battery percentage)

**parameters available in Machine :** Set current (min:10 and max:400), Actual voltage (during welding) ,Actual current(during welding ) ,Model selection switch (MMA/TIG) ,VRD Switch (ON/OFF) ,Battery switch (Machine will operate on battery) ,Hot-Start(1 to 10 percentage ) ,Arc-force (1 to 10 percentage ) ,Battery Led (Battery ON/OFF indignations )

**Parameters available in Programing:** Battery percentage (max: 100% min :), Battery Voltage , Battery Temperature, Electrode Burn (how many electrode will burn in remaining battery), Arc-on time (hr-min-sec), Remaining battery time (on bases of battery percentage)