



### Timer Change Setting for AMS Loader

The following example is based on the following criteria;

- A convey time of say 20
- Delay time of 10 seconds before it conveys again

- 1 - push **ENT** on display appear **-ImP-** programs setting menu
- 2 - push **ENT** on display appear **ImP00** (00 in flashing because is the actual setting program)
- 3 - push **ENT** on display appear **Av** parameter; this is the parameter of aspiration time in seconds
- 4 - push **ENT** on display appear **Av** and parameter in flashing now you can change by arrows up and down
- 5 - after changing by arrows push confirm button the middle blue button
- 6 - go up by arrow until find **PA** parameter; this parameter is the pause time between each charge
- 7 - push **ENT** on display appear **PA** and parameter in flashing now you can change by arrows up and down
- 8 - after changing by arrows push confirm button the middle blue button
- 9 - push **ESC** until **-Stb-**