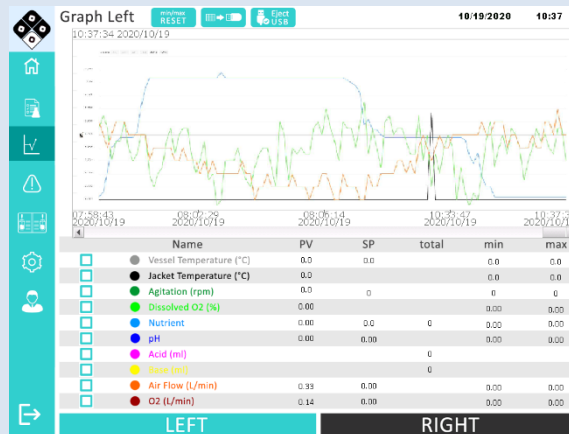


x Synoptic page with manual operation of all the actuators (pumps, valves etc.), parallel synoptic comparison between units

x Continuous trend graphs representation to track, and export data on up to 2 process and set point variables.



x Cascade and profile programs

x Parallel set point settings

x Parallel Parameters Calibration

x Pumps Configurator

x Parameters calibration.

x PID setting

x USB connection for free data extracting.

x Remote control for after sale assistance. 100% assistance from our office via the localized PC of the customer.

x Possibility of saving up to recipes for repeat usage.

Do it on your needs....

CELLINA has been developed via the collaboration of Sharif University and Shahid Beheshti university graduates in our company. The power of engineering was coupled with the science of fermentation process and resulted in a software that can support all of your needs. Furthermore; customer-oriented development of the software is our point of distinction with other company...

