

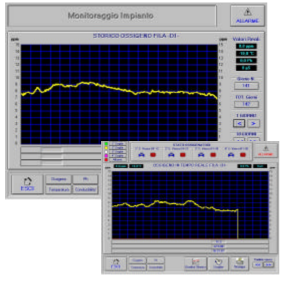
CAPRARO IMPIANTI s.r.l.

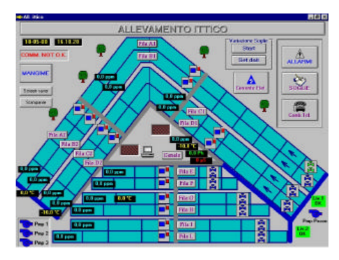
OXY SOFT CONTROL (OSC)

TECHNICAL DESCRIPTION

The monitoring software allows to:

- Supervise the whole plant from a remote-station with a PC, with a general personalized diagram of the whole farm;
- Carry out the same programming operations as in the local PLCs;
- Real-time display of the values of oxygen, temperature, operation of oxygenizers etc.;
- Display graphs of the parameters and the action thresholds, in the previous 12 hours:

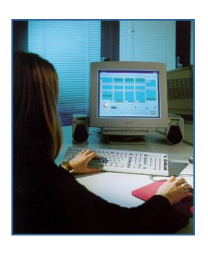




- Save and display historical graphs of all physical parameters, (oxygen, temperature, pH,);
- Make average data available to the management software for automatic calculation of the feedstuff to be distributed;
- Display any fault in the plant, with time and place of fault;
- Concurrently increase the action thresholds of all oxygenizers during the feeding of the fish;
- Obtain control and update from our technical department by remote assistance.

TECHNICAL SPECIFICATIONS OF THE HARDWARE

- Windows 95/98.
- Processor Pentium 233MHz or better,
- RAM memory 64 Mb,
- Hard disk, with at least 500 Mb free,
- CD-Rom drive.
- SVGA Video card.



E-mail: capraro@capraroimpianti.it

Impianti elettrici industriali