

High technological system
Computerized lockers Management

## SUwFIXE

Specialized in the sport and leisure
institutions layout,Suffixe offer you a large choice of lockers.

Our main objective is to provide our clients,
and their users, products that match perfectly
their needs. The functionality and the security
of the products are guaranteed.
We have developed a new locker, entirely computerized which is reliable, and easy to use for both, the user and the owner.

## End of the mechanical system!

## Make way for the

 technological system!
## Advantageous to the user

## Comfort use of the locker

The user is welcoming at the checkout and after having been checked, he enter in a friendly and hygienic cloakroom.

## Clothes deposit

1. After having chosen a locker, the user dial the number written on the locker.

The keyboard ask the user to record 4 characters as a code in order to close the locker.
2. The user can drop its personal clothes inside.
3. The locker need to be closed manually.


## Clothes resumption

1. The user need to dial the locker number attended by its personal code.
2. Locker automatic opening
3. The user can take its personal clothes.

## The user can take advantage of <br> the public area

> No need to have any change or any keys. The user has to keep in mind its locker number attended by its personal code.
> His personal clothes are kept in security: the lockers prevent from the vandalism.

Easy identification of the lockers thanks to a color code. // Can open or close the locker as many time as the user need. //

Large accessibility (for disabled person, children...)

## Advantages for the manager

The computer, which is entirely integrated to the system, help the administrator to manage the installation


The administrator manage the system from its computer. He have access in real time to the locker attendance levels. (locker which are free, taken, out of order, booked...)
ystem track the failure and the possible theft attempt.

It can book some lockers
for specific group or individual (temporary or permanent)

The locker can be unlocked:
centralized, simultaneously or individually
in case of code lost or evacuation

An history is kept.
(statistics, daily or periodic reports, income statements...)


In +
Possibility to charge the locker use
thanks to a change machine or a subscription card. //
No battery to change. //
No key management (risk of lost or break.)



The administrator can rely on

## a high level maintenance

The products are guaranteed thanks to a good IT system and electronic maintenance. The system has also the option to keep the performance of the equipment.
> During the warranty period, the agents ensure a continuous check toward the installation.
> As part of the maintenance contract, we ensure you the same service after the warranty period.
> For any IT repairing, an answering service is opened 7 days a week at the headquarter of the company.

## $\ln +$

In case of emergency (such as lightning),
our technician are ready to move
in less than 24 hours after a phone call,

## Technical information

## The IT System

The IT system is composed of a PC and several «Portiers» lockers that works with 2 software. The first software activate the lock and allow a good occupation. The second one which is located on the PC, communicate with the «Portiers ».
$>$ The system can be controlled thanks to a test.


## « Portier »

Each row work with a specific locker named « portier». The lock are ordered thanks to a keyboard which can open the entire locker.
> The PC connect all the «portiers» together. It has been created only for the computerized locker management. It doesn't need any staff.
The software make the access to the history, to the statistics possible.

The potential blackout that can arise do not achieve the IT system thanks to an inverter protection.


The administrator has the choice to charge the use of the locker either by change or by magnetic card. He can also use its own support.

## The «Portier» include :

$>$ Either a change machine or a card reader in function of the options chosen.
$>$ A microprocessor card which manage the locks
$>$ A 4 hours supply in case of damage
> A keyboard

## The keyboard

The numeric keyboard has been created especially against the vandalism. It owns a liquid crystal display.
$>$ It is build of 4 lines with 20 numeral per line.
$>$ It is set back from the front and also tilt from inside to preserve the privacy.
> It respect the standard especially for reduced mobility people and children.
$>$ User can change the language: 4 different languages are available.

## Cable discretion

The hinge streamlined are enough wide to contain the cable. The vandalism resistance come from the fact that nothing is apparent.


The entire electronic is ROHS guarantee, and owns a European community certification.


They have tested...

## They have approved

In your opinion what are the main advantage of the computerized locker?
> Penly nuclear power station: "They are very easy to use. The users personal clothes are protected and the IT system is reliable."
> St-Chely swimming pool (Atlantie): "The locker functioning is easy and effective. We do not need any specialized staff in the cloakroom. "
> Paris swimming pool (Roger Le Gail): "The computerized management is amazing, we have access in real time to the occupation rate, the history, the booking... "

If you had to do it another time, would you choose again the computerized locker?
> Penly nuclear power station: "Yes, for its use advantage and also for their resistance"
> St-Chely swimming pool (Atlantie): "I am using your system since 1993, it suit me otherwise I would have changed it! "

```
> Paris swimming pool (Roger Le Gail): "Yes, there is nothing better at a safety level !"
```



