

## Training Course

### Introduction Training IPS

#### Introduction IPS



#### Number of days: 1

##### Subjects:

- General information
- Design
- Options
- Processes
- Safety
- Critical Control Points

##### Course material:

- Hand-outs

This training is intended to staff, managers, operators and engineers. It is about the basic principles of the Tank and the Sterideal.

Main subjects are:

- Design
- Processes

This training is a classroom training. We don't need any machine.

With this training the participants understands the basics of aseptic processing.

##### Related training

Basic training IPS:	4 days
Advanced training IPS:	4 days

10 participants, at SF&DS, no machine needed, training language: English, interpreter needed for local languages

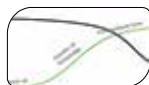
## Starting level participants: Vocational working and thinking

---



### ■ **General information (0,5 hour)**

In this part we give the participants a look into the organisation of SF&DS. A factory tour is included.



### ■ **Services (2 hours)**

By handling this module the participant know which services SF&DS has to get the best transfer of knowledge, and to get the highest efficiency of the machine.



### ■ **Design (1,5 hours)**

After dealing with this subject, the participant understands how the machine operates in the different modules. Just in basics.



### ■ **Customer Specific options (0,5 hour)**

Additionally at design some customers specify options i.e. Deaerator, DHS-system, Ice water cooler, etc.



### ■ **Processes (2 hours)**

After dealing with this subject, the treatment of the product and the processes of the machine are understood. IN operation lever (Production, CIP, SIP, I-CIP, Standby, Rinse, etc.)



### ■ **Safety (1 hour)**

After dealing with this subject the participant know how can use the machine in a very safe way, and how we made develop the machine for safe operating.



### ■ **CCP's (0,5 hour)**

After dealing with this subject the participant know witch critical control points are in the machine. And also why that point is critical.