



Leistungen

Anlagentypen

Showcases

Unternehmen

Jobs & Karriere

DE EN

Bei der FS INPUT OnePage soll auch diese Zeile gegeben sein:

FS INPUT LOGO

- Produkt
- Benefit
- Download (Product Overview | Product Information)
- Support

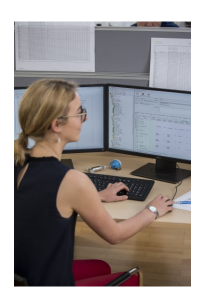
Derzeit gibt es diese Seite nur in EN

Bitte die **Support Seite** auch ins CD übernehmen.



Generate functional specification documents in a standarized and consistent way

FS INPUT® is a database tool for the creation of functional specification documents for process automation of batch operated biotechnological plants. FS INPUT® was developed to meet the high standards of GMP regulation in life science industry. It enables the user to generate functional specification documents in a standardized and consistent way. The flexible and modular structure of FS INPUT® follows the guidelines of ANSI/ISA-88 and allows the execution of various automation concepts, used in large and complex projects.







BENEFITS:

Generation of functional specification documents in a documents: standardized and consistent way for projects in GMP environment

- Flexible and modular structure following the current Reduction of effort for the subsequent generation of guidelines of ANSI/ISA-88
- Suitable for complex and large scale projects
- · Significant reduction of effort, high level of consistency due to master / reference system and class-based approach for physical model • Independent of selected automation system of the plant
- Central data and revision management

- Support of total life cycle of functional specification documents can be used for software coding, qualification and maintenance
- functional design specifications (FDS) due to the high standard of functional specifications (FS) generated in FS INPUT®
- Optimized for process automation of batch-operated biotechnological plants





DOWNLOADS:



Product Overview



Product Information

SUPPORT:



Contact