

## **MICROINNOVA PLANT TECHNOLOGY**

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### **LAB AND PILOT PLANTS FOR SMALL SCALE PRODUCTION**

Lab scale plants for small scale production differ to plants for process development mainly in the grade of automation and other production plant requirements. Small scale production plants are stand alone plants which have process control systems and safety equipment which permits a 24 hour production without a continuous attendance of an employee. All plants are CE-certified and optionally cGMP compliant.

### **MAIN DRIVERS FOR THE USE OF THIS PLANTS:**

The most important driver is the modularity of the plants. Time savings can be generated by using the lab method without any changes as production method. These plants can be set up in a lab environment with a minimum effort. No scale up effort is needed. The modular concept of Microinnova ensures that the plants can be used in a multi purpose mode or that the plants change to another dedicated product. This is generated by changed development process.