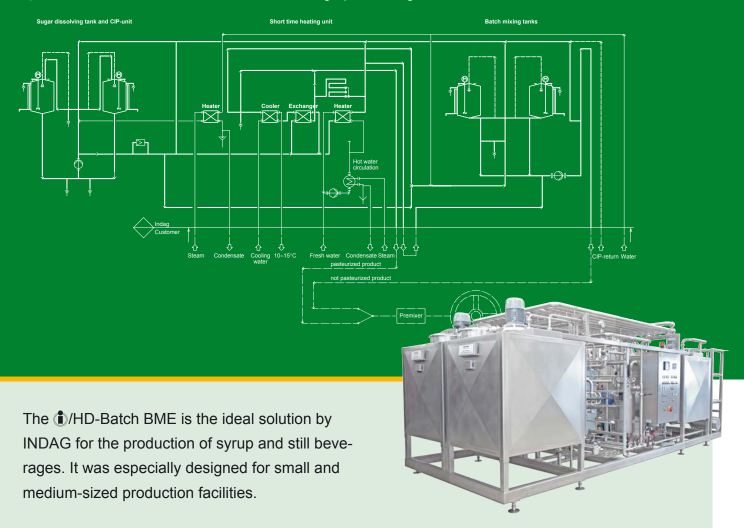
INDAG BEVERAGE PROCESSING Module

(i)/HD-Batch BME: Module for efficient beverage processing



In the semi-automatic mode the Beverage Processing Module is able to produce about 1,500 to 2,000 liters syrup or beverages per hour. It is possible to combine the module with a premixer unit to manufacture final products out of syrup. Thus manufacturers can achieve an accordingly higher filling output. Especially for the small scale production the Beverage Processing Module offers a complete solution which covers all necessary features for the modern beverage production.

Features overview:

- Crystal sugar dissolving
- Pasteurization of dissolved sugar
- Mixing of still beverages or syrups
- Pasteurization for cold filling
- Heating of the product for hot filling
- Accurate dosing of the liquid ingredients in the mixing process thanks to the flow indicator
- CIP function for the mixing plant and downstream units

If required, the module is easily extendible and can be adapted according to individual production output. The i/HD-Batch BME is completely pre-assembled and tested in the INDAG workshop. At the customer's site the module is just connected to the power supply. Thus the Beverage Processing Module is ready for operation in a fast, reliable and cost-efficient way.





Technical data of the (1)/HD-Batch BME

- Pasteurization performance Up to 2,000 I/h sugar or beverage syrup Up to 10,000 l/h final product for hot or cold filling Features Sugar dissolver Pasteurizer Plate heat exchanger Flow meter Recorder CIP-cleaning program Dimensions 6,1 m x 2,4 m x 2,4 m Control and operation
- Semi automatic control of production und cleaning

Further options

The beverage processing module can be upgraded to meet individual requirements. This renders production flexible and easily extendible.



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