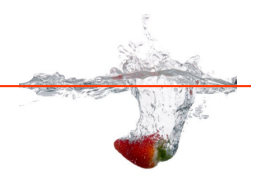




- Extension of the CIP plant and exchanging of the old Siemens S5 through S7 with ProLeiT
- Exchanging of the control system to S7 with ProLeiT of a 4 line aseptic mixing plant including a foam up plant
- Several work for process optimization
- Exchanging of the control system with ProLeiT of a 4 line aseptic mixing plant and connection to a fruit tank depot
- Exchanging of the control systemwith ProLeiT of a 4 line mixing plant and connection to a tank depot
- Integration of a automatic sample drawing into the pipe for milk acceptance pipe
- Project engineering of a tender for a crud cheese plant
- Crud cheese plant with connection to a mixing plant



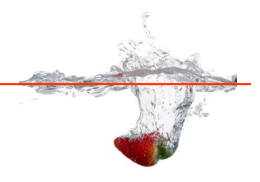






- Engineering and commissioning of a 5.000 litre aseptic fruit cooking plant including the connection to the tank depot
- Several engineering work to optimize the three installed 5.000 litre fruit cooking plants



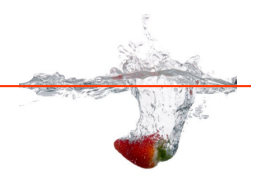






- Expansion of the CIP plant and exchanging of the control system with ProLeiT
- Adaption of the container filling station for IBC-container
- Project engineering of a tender for a new aseptic fruit cooking plant including cooker, cooler and periphery
- Plant engineering and construction for a new horizontal 2.000 litre fruit cooking plant with a new control system and connection to a existing 2.000 litre cooler
- Several engineering work to optimize the aseptic production of fruit preparation





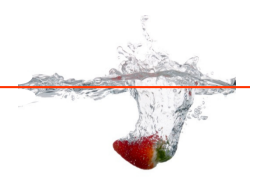


- Integration of an aseptic aroma tank into a existing fruit cooking plant
- Engineering and construction of a new vertical vacuum aseptic fruit cooking plant with a new control system and a container filling station



- Optimizing of the control system of a existing vacuum cooker
- Engineering and construction of a new aseptic fruit cooking plant with a new control system and the connection to an existing cooler
- Integration of an Ohmic Heater into an existing aseptic fruit preparation plant





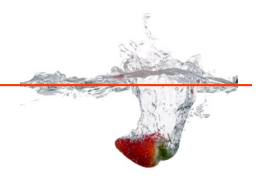
For Hermann Waldner GmbH & Co.KG:

Complete engineering, 3D construction, process description and start up for a 1.800 litre aseptic vacuum fruit cooking plant and connection to an existing CIP plant.

#### Costumer:







For Hermann Waldner GmbH & Co.KG:

Engineering, process description and start up for a1.800 litre aseptic vacuum fruit cooking plant and connection to an existing CIP plant.

#### Costumer:

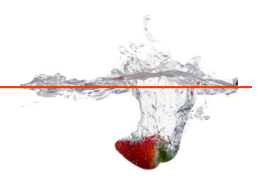


Engineering, process description and start up for a horizontal aseptic vacuum fruit cooking plant and connection to an existing CIP plant.

#### Costumer:







For Hermann Waldner GmbH & Co.KG:

Engineering, process description and start up for a double-stage aseptic fruit cooking plant and connection to an existing CIP plant.

Costumer:

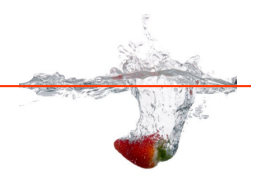


Engineering, process description and start up for a double-stage aseptic fruit cooking plant and connection to an existing CIP plant.

Costumer:



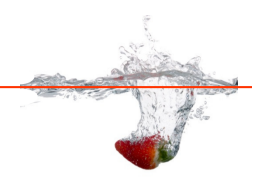




For Hermann Waldner GmbH & Co.KG:
Engineering, process description and start up for two jam cooking plants.
Costumer:









- Integration of a de-aerator in front of the filler
- Planning of the relocation of the juice mixing plant into a new production hall

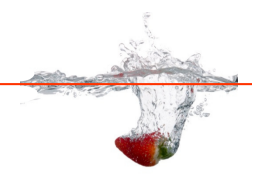


- Pasteurizer with cold aseptic filling for bag in box
- Extension of an aseptic container filling station

### Kumpf

- Elevator with equipment: flume and a winder for dosing 50 to apples / h
- Several reconstruction and optimizing of the existing plant







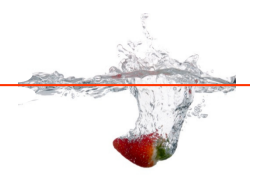
- Stairs and carrier for conveyor belt (for berries) and a platform for a stalk separator
- Several installation work



- Integration of an emptying tank into a filter for wine
- Installation of a pipeline in a pipe routing with pre-isolated pipes



Engineering for automation of a flash pasteurizer tank depot and a automatic acceptance station for juice and concentrate with mixing for the filling
bawaco







- Installation of a new flash pasteurizer and modification of the existing tanks
- Installation of a pipe routing

# WEIZ # BLUM

- Installation of a new flash pasteurizer with connection to a hot filler and modification of existing tanks into new flash pasteurizer tanks
- Installation of a pipe routing

