



# VarioClean

The CIP system



**KRONES**

# Optimal cleaning for processing section and bottling systems



The VarioClean CIP system offers coherent cleaning processes which ensure trouble-free and microbiologically safe operation of a production line. Regardless of whether manual or automatic – the cleaning concept is perfectly tailored to suit the line components to be cleaned or to the number of bottling lines.

## At a glance

---

- Application: Cleaning of fillers, flash pasteurisers, mixers, syrup rooms as well as piping systems and tanks
- Feasible manual or fully automatic cleaning control
- Absolutely flexible with regard to ...
  - size and number of tanks
  - parallel cleaning lines or
  - dosing of chemicals



# Flexible composition of the line



The individual sizes with different performances cover all applications and the number of tanks varies depending on the media.

## The configuration of your VarioClean system depends on the following criteria:

- Product
- Arrangement of the VarioClean (central or decentral)
- Manufacturing and filling process
- Number of machines to be cleaned
- Line layout
- Degree of automation of the upstream and downstream machines

## Possible configurations

- Output: 10 to 90 m<sup>3</sup>/h
- Nine different tank sizes: from 1.5 to 24 m<sup>3</sup>
- One to six supply lines for cleaning media



# Flexible composition of the line



## Possible cleaning media

- Recovered water
- Caustic
- Acid
- Hot water
- Disinfection solution
- Fresh water

## Option for the supply with cleaning concentrates

- Concentrate container (optional day tank) with concentrate suction lance and dosing pump
- Central chemical store
- Closed loop system

## Dosing via

- tank dosing
- or inline dosing to the supply line



# Fully-automatic CIP system



- Cleaning of automatically controlled fillers, mixers, flash pasteurisers and syrup rooms
- Highest operating comfort
- Excellent cleaning result via controlling the cleaning processes according to conductance, temperature, and time
- Minimised loss of media and waste water via automatic processes
- Permanent comparison of set-point and actual values with automatic adjustment



VarioClean with two CIP routes

# Design features



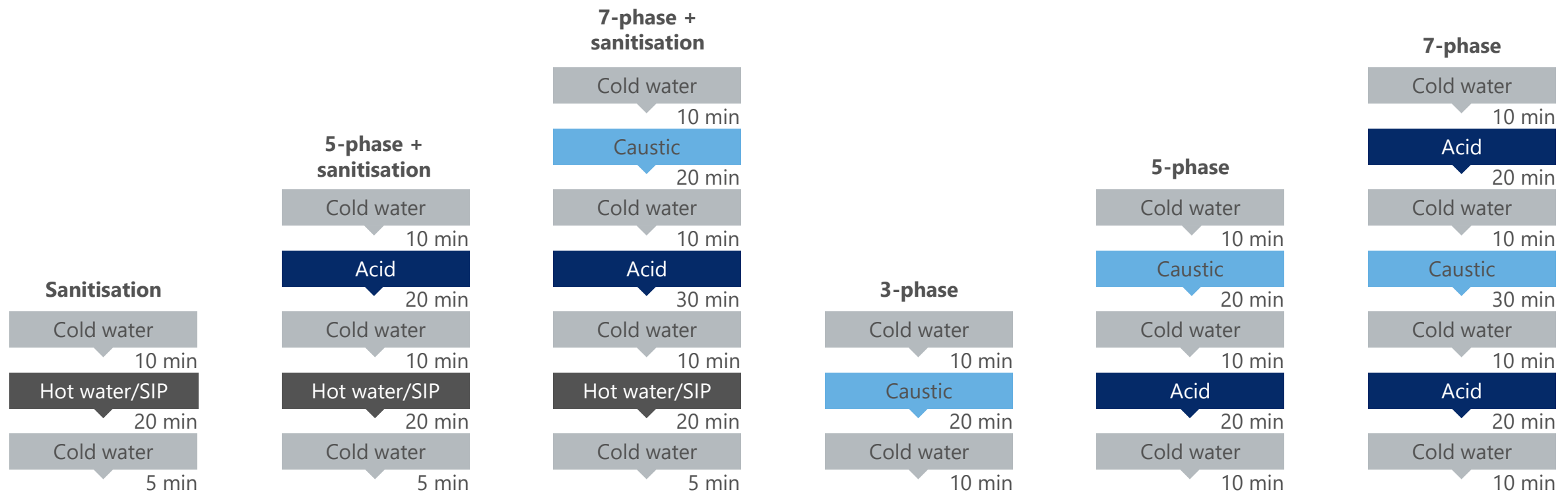
- Stainless steel pipes of AISI 316L material
- Stainless steel tanks of AISI 304 material, optional AISI 316L material
- Pumps, heat exchanger, and control cabinet mounted on a round tubing
- Hygienic design of the fittings, pumps, sensors, pipes and constructive carrier elements
- Temperature and conductivity measurement in the return channel
- Well-arranged operator concept via touch-screen



# CIP program suited to your requirements



- Large-surface and individually adjustable CIP program via recipe management of the VarioClean
- Time and energy-optimised cleaning cycles and step sequences for maximum productivity and efficiency
- Control of the well-interacting steps within one line via master functions



# Operation and control with the Krones iPanel



- Well-proven and well-arranged Krones menu guidance
- Fully automatic monitoring and documentation of important parameters of the CIP process (temperature, pressure, flow and conductivity)
- Interface to the production data acquisition system
  - Integration in SitePilot Line Diagnostics or SitePilot Line Management possible.
- Safety functions
  - Integrated alarm and warning system
  - Safe and recorded access to the user interface via individual transponders with different level access rights
- Remote maintenance function



# Benefits to you



## Quick start-up

The comprehensive Factory Acceptance Test (FAT) in the plant enables a quick start-up at the site.

## Potential for saving media, operation, and time expenditure

Thanks to the high degree of automation and the intelligent signal exchange with the machines to be cleaned, the cleaning times, media consumption and waster water load a reduced to a minimum. The high operating comfort relieves operator workload and protects from operator faults. The production process becomes more safe and traceable.

## Easy maintenance

The VarioClean system is well accessible so that all maintenance and service jobs can be performed easily.

## High quality of components

Krones places importance on the quality of tanks, pipes, pumps, sensors, and fittings. The hygienic design of the components on a round tubing guarantees a high hygienic standard.

### Requesting a new machine

You can easily send a request for a non-binding quotation in our Krones.shop.



# Everything from a single source



## Training sessions at the Krones Academy – trained personnel for an increased efficiency of your line

The multifaceted offer by the Krones Academy ranges from operation, servicing and maintenance courses through to management training. We will gladly also create your individual training programme.

## KIC Krones cleaning agents make your machine shine

An immaculate production environment is essential if your product is to shine. KIC Krones provides you with the optimum cleaning agents and disinfectants for each individual production step.

## Evoguard – pumps for absolute process safety

In addition to separation and shutting off, one thing is particularly important for a plant: the reliable feeding of your product. This is why Evoguard also offers innovative centrifugal pumps in addition to high-quality valves.

## Krones Lifecycle Service – Partner for Performance

It goes without saying that also after the purchase of new machines, Krones takes care of your lines: The Krones LCS experts are always there to help you reaching your goals and turn your wishes into optimal LCS solutions.

## Evoguard – excellent valve technology all along the line

The Evoguard valve series comprises a modular system with hygienic and aseptic components which contributes to an increased performance at every point of the production line and has the perfect solution for every process step.

**SOLUTIONS  
BEYOND  
TOMORROW**

