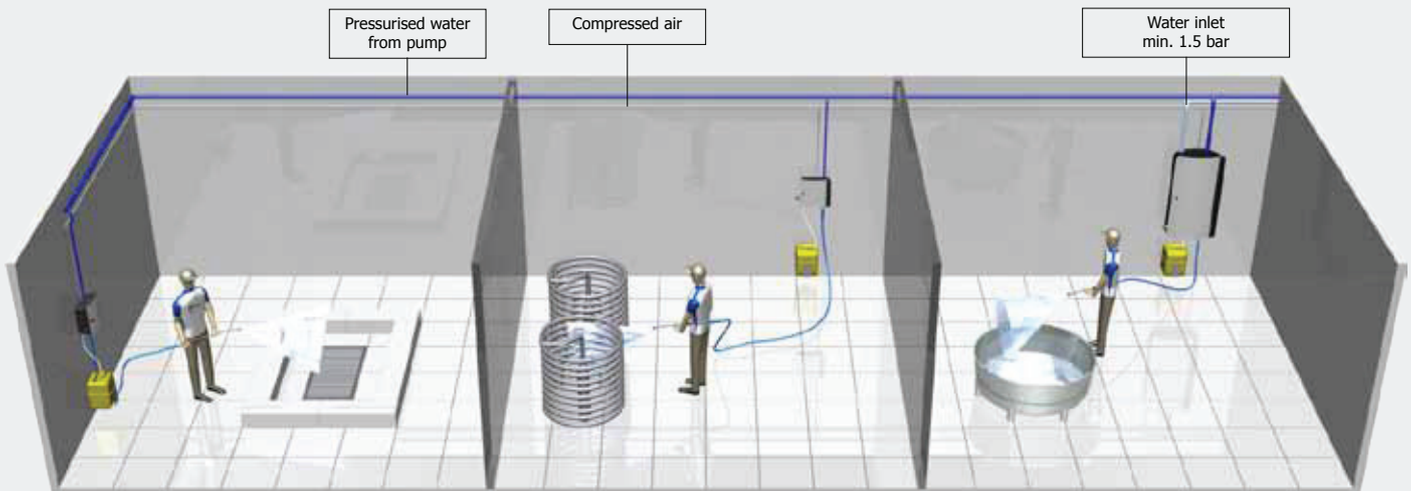


# MANUAL CLEANING

## Optimum manual surface cleaning



# Manual decentralised cleaning solutions



Decentralised solution: Chemicals are located at each work station. Individual dosing possible.

## Decentralised solution

A decentralised solution is characterised by the use of concentrated chemicals which are mixed at each work station - a main station or a satellite.

All units can rinse, apply foam and/or disinfectant, and the chemical concentration can be adjusted for the work station concerned. Decentralised systems can either be fixed to a wall or mounted

on a trolley (mobile units). Both wall-mounted and trolley models can be used at the same production site.

Water pressures in the range of 3-40 bar can be used, and the latest pump technology from Grundfos is employed in systems with built-in pumps.



### TARVOS

- Satellite station
- Can rinse, apply foam and disinfect
- Available as a decentralised solution
- Can handle a single chemical product
- Option of one extra chemical product in a separate outlet



### MIMAS

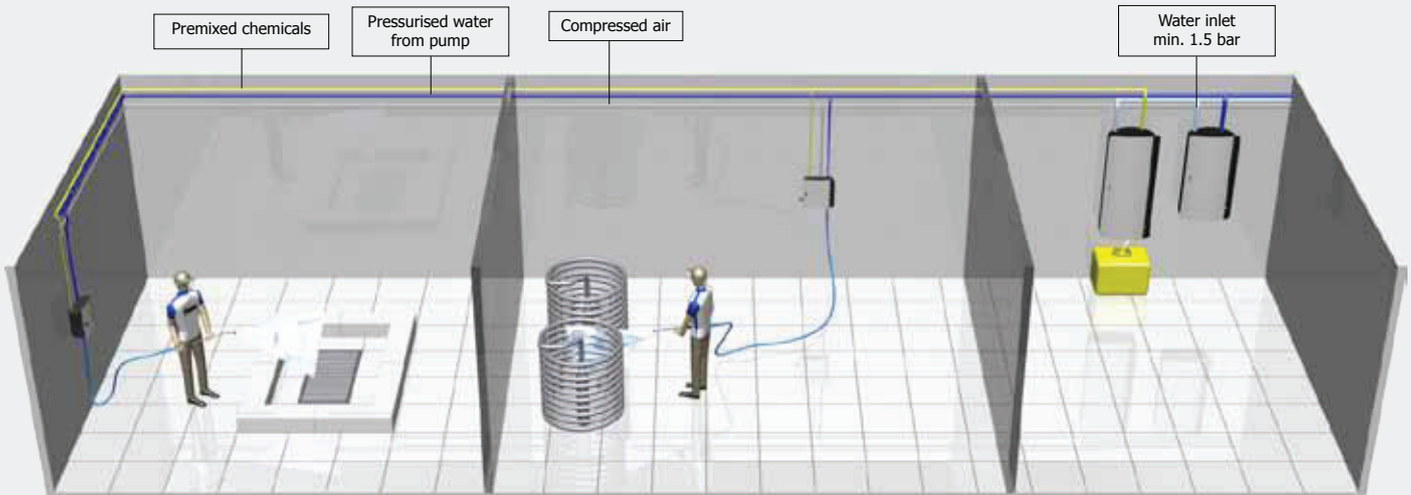
- Satellite station
- Can rinse, apply foam and disinfect
- Available as a decentralised, centralised and combined decentralised/centralised solution
- Can handle up to three chemical products
- Option of one extra chemical product in a separate outlet



### CALLISTO

- Main station
- Provides satellites with pressurised water
- Available as a decentralised, centralised and combined decentralised/centralised solution
- Available for one, three or five simultaneous users
- Integrated satellite with same function as Mimas

# Manual centralised cleaning systems



Centralised solution: A chemical pump station supplies each work station with premixed chemicals. Ensures uniform concentration.

## Centralised solution

A centralised solution is characterised by the fact that the concentrated chemical product is premixed in a chemical pump station before being pumped out to the satellites.

A centralised solution means that the use of canisters full of concentrated chemicals in production is not required, in addition to

which such a solution ensures uniform concentration for all users.

In order to ensure optimum flexibility, a centralised solution can be combined with decentralised options, e.g. a premixed foam product and an integrated injector for a concentrated disinfectant which is mixed locally.



### METIS

- Pump station
- Provides satellites with pressurised water
- Option of subsequent installation of integrated satellite
- Available for three or five simultaneous users



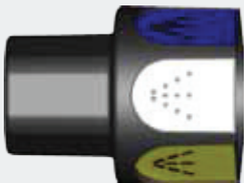
### TRITON

- Chemical pump station
- Provides satellites with premixed chemicals
- Available for three or five simultaneous users
- Infinitely adjustable pump pressure

- Simple and user-friendly operation with unique function selector
- All cleaning functions in a single system
- A wide range of products for manual surface cleaning
- Option of individual dosing at each separate work station
- Design ensures easy service
- Uses the latest pump technology from Grundfos
- Robust and hygienic design for installation in production facilities

# Simple, robust and reliable

## Mimas satellite station



Function selector  
with simple operation



Rinsing

Foam application Disinfection

## Flexibility

- Both satellite stations and main stations can combine centralised and decentralised chemicals
- Up to three products on the same unit – latest innovation is just one outlet for rinsing, foam application and disinfection
- Integrated decentralised D or F injector with separate outlet available as an option
- Simple upgrades provide extra functions by means of kits

SYSTEM CLEANERS cleaning solutions for the food and drink industry enhance hygiene, reduce cleaning times and maximise available production time.

[www.systemcleaners.com](http://www.systemcleaners.com)