

# DISCLAIMER

This presentation and the pictures are under copyright of Zeton.  
Unauthorized replication or use outside this presentation is  
prohibited.



REALIZE THE FUTURE

# REALIZE THE FUTURE




## ContiUnity<sup>®</sup> by Zeton: a true modular platform for flow chemistry

Wouter Bolt – Sales Manager Pharma



SETTING THE NEW STANDARD IN  
MODULAR CONTINUOUS PROCESSING





# Zeton designs, engineers and assembles Modular Process Plants for various industries



**1986**

Zeton is founded



**>90%**

Employee owned



**>350**

Employees



**>1000**

Delivered projects in a wide range of industries

# Scale Specific solutions



LAB SCALE SYSTEMS



PILOT PLANTS



DEMONSTRATION PLANTS



MODULAR PLANTS



FLOW CHEMISTRY PLANTS | ContiUnity<sup>®</sup>  
by ZETON

From lab to full production scale, Zeton is your partner for your process needs.

# Zeton Customers

Zeton is honored to have been chosen by many of the world's leading process technology developers for the design, manufacturing and implementation of their lab scale, pilot plant, demonstration plant and modular production plant projects.



# 02 Zeton ContiUnity



**ContiUnity**<sup>®</sup> a true modular platform designed for the continuous manufacturing of specialty chemical



Created in partnership with:



# Conti

## Backbone

- Acts as a tie point for utilities
- Module dock into the backbone via aligned Quick Connectors
- All Quick Connectors are double shut-off valves to ensure that if one line is not connected properly, there are no leaks



## Bookcase

- Physical support for process modules
- Mobile, entire section can be disconnected and wheeled away
- For XL modules the bookcase and process module are a single element



## Process Modules

- A large variety of process modules available
- Different sizes modules
- ATEX zone 2 compatible
- Local Control on board



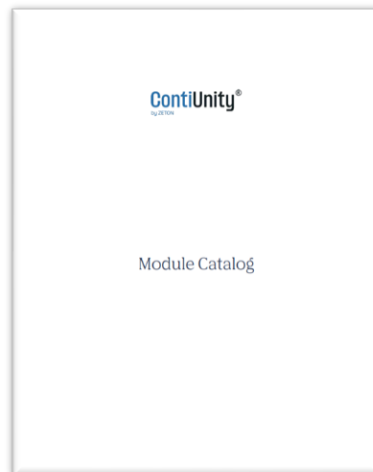
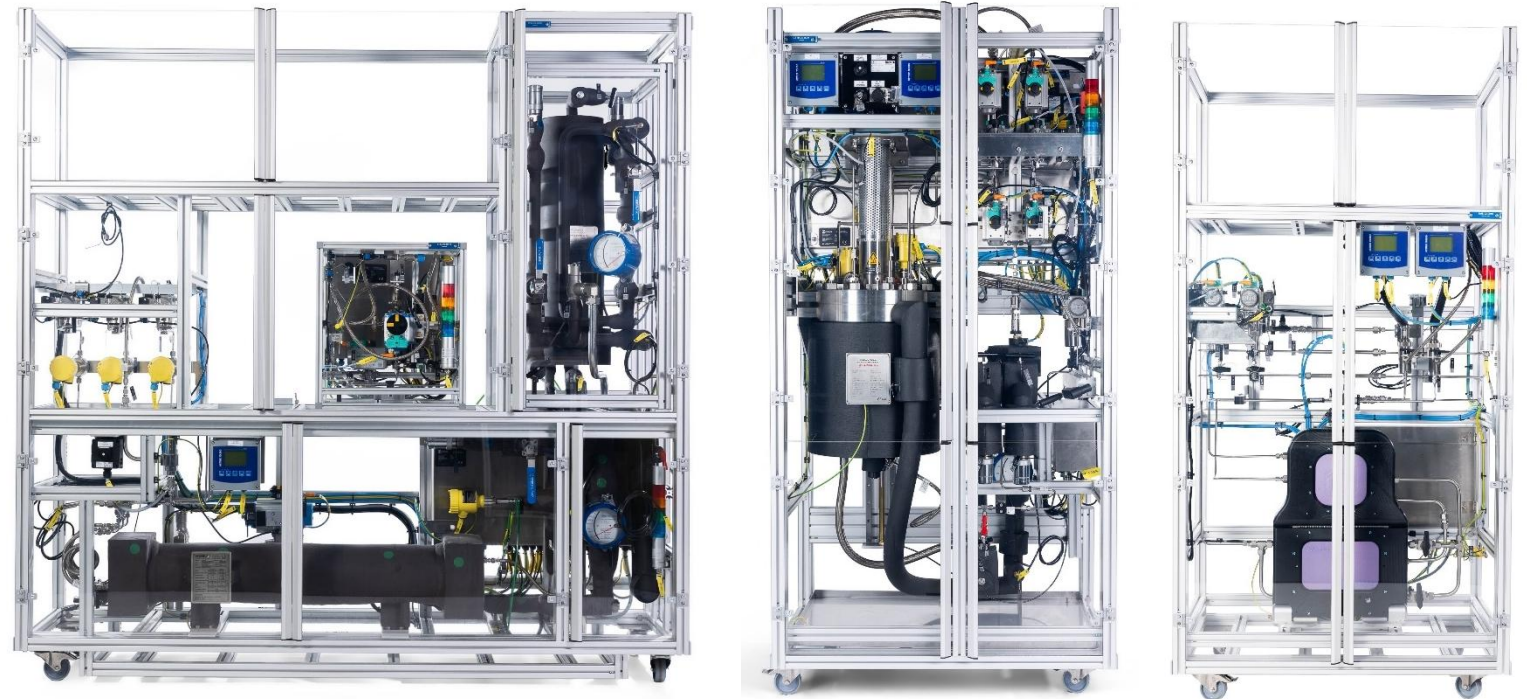
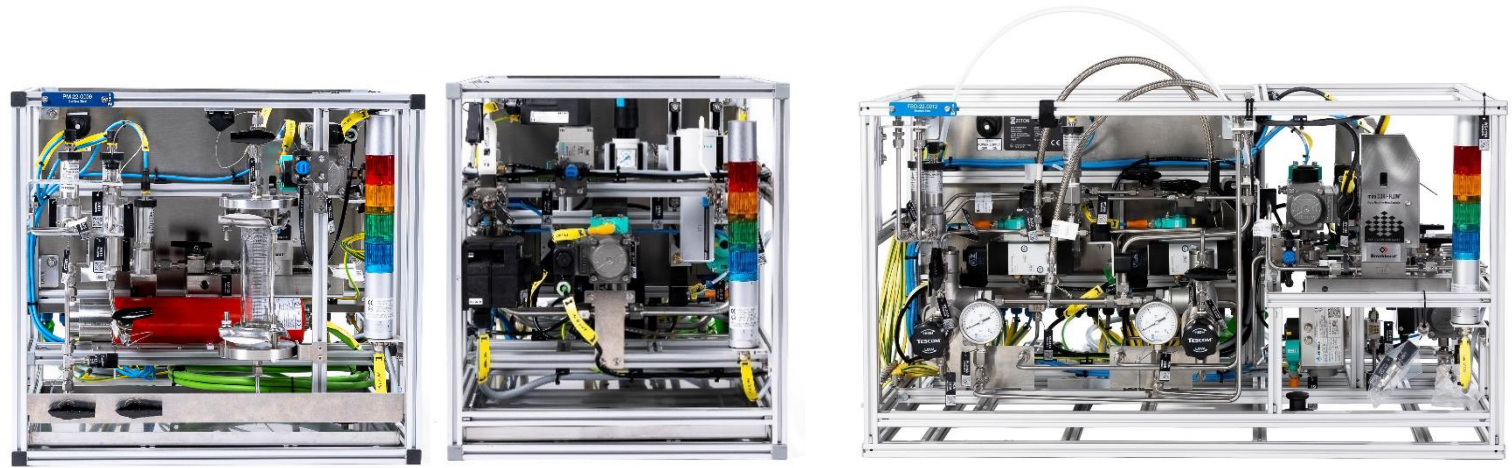
# Standard Modules

A wide range of standard modules are available, by selecting standard modules the engineering time during a project can be reduced significantly, resulting in a faster supply time

Example of available modules:

- Pump modules
- Flow Control modules
- Separation modules
- Reactor modules
- Temperature control modules

And many more



# 03 ContiUnity® User Cases



# Modular API production plant



# Modular API production plant



# Modular API production plant



# Modular API production plant



# Modular API production plant



# The Zeton Advantage

## Technology Neutral

Zeton does not own or develop process technology. All innovations belong to our clients.

## Value-added Engineering

Our experienced engineers will understand and translate your process. We offer off-the-shelf or completely customised solutions.

## Vertically Integrated

By offering a full range of engineering and fabrication services, we ensure that projects are delivered on time and on budget.

## Flexible Design vs Standard Platform

We can work with customer specifications or use Zeton's scale-specific best practices.





REALIZE THE FUTURE