



The New metering stations

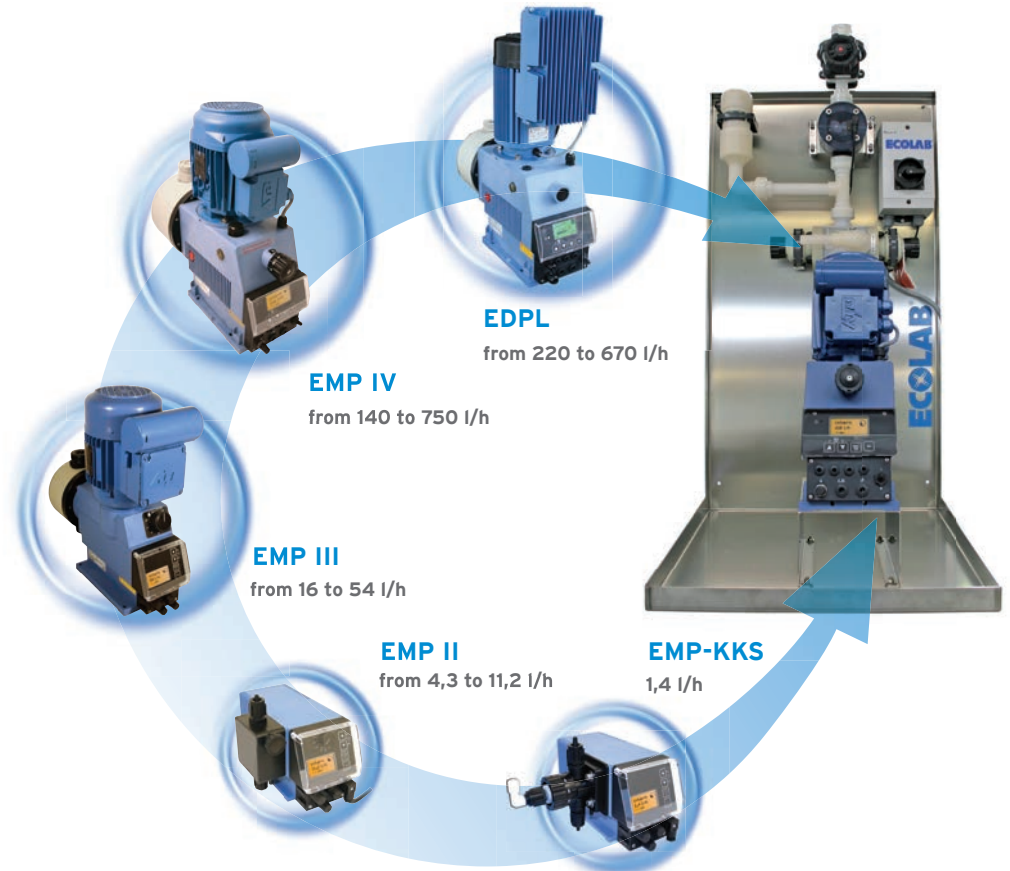
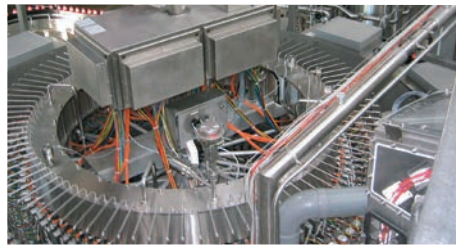
Optimum Hygiene Safety in Food Production

ECOLAB®
Everywhere It Matters.

The metering units can be adapted to fit all ELADOS® EMP or EDPL diaphragm metering pumps!

The economical and ecologically compatible usage of detergents and disinfectants demands to defined, safe and functional metering. The units are installed on a stainless steel bracket with collecting basin. Due to its modular construction the metering units offer various possibilities to meet the respective metering requirements. As a result of the wide range of various EMP pumps and a great option of accessories the metering station can be adapted to fit all courses of operation.

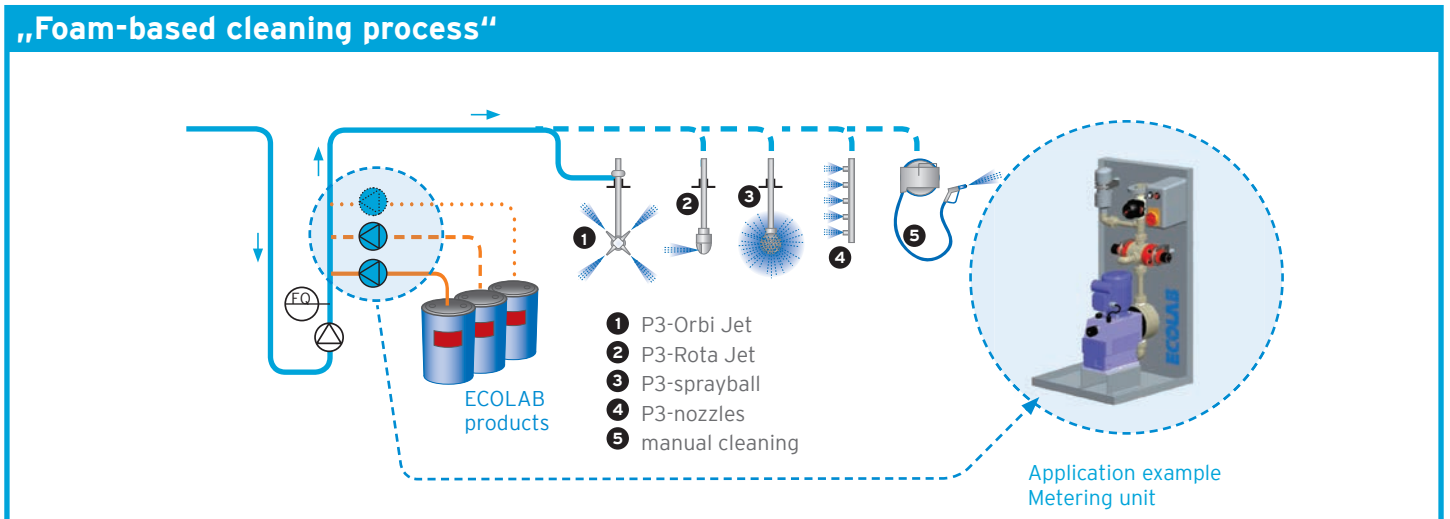
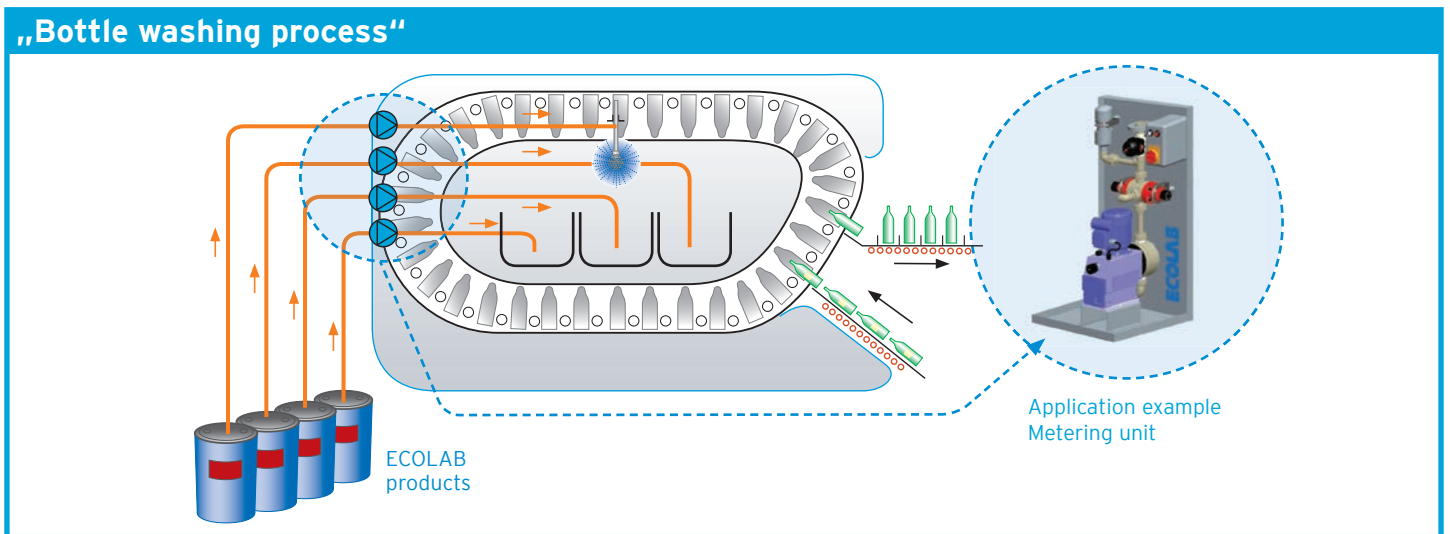
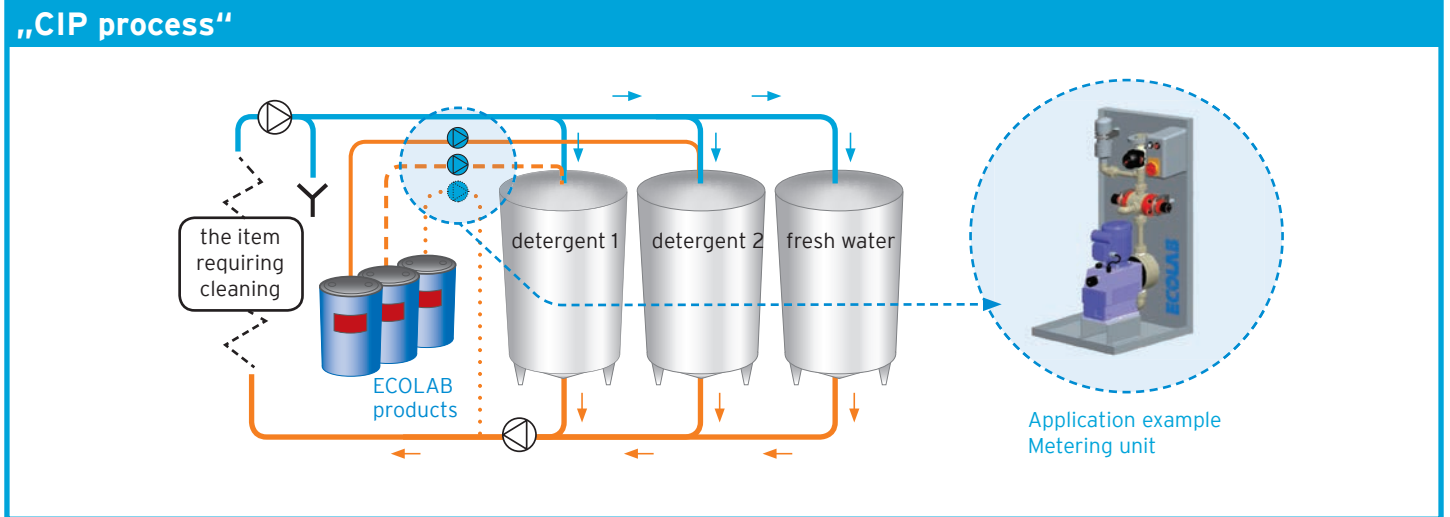
- ▲ Precise metering by pump capacity from 1,4 to 750 l/h
- ▲ Optimum adjustment to process parameter due to the modular system
- ▲ Minimum costs of installation and commissioning
- ▲ Wide range of applications
- ▲ Configuration Tool with accessories and resistance recommendation



Metering stations in combination with ELADOS® EMP metering pumps:



Application examples:



More applications are possible.

Save costs & Safe process:



- ▲ Solid processing and safe metering process
- ▲ Variable in terms of material and arrangement
- ▲ Modular system
- ▲ Easy choice with configuration tool
- ▲ Completely installed and checked
- ▲ High-quality and chemical resistant materials
- ▲ High metering accuracy

Examples:



Metering station for alkaline detergents and disinfectants:

- ▲ Pump head material = PP
- ▲ Sealing material = EPDM
- ▲ from 1,4 to 750 l/h



Metering station for acid detergents and disinfectants:

- ▲ Pump head material = PVDF
- ▲ Sealing material = Viton B (FPM)
- ▲ from 1,4 to 750 l/h

Material No. and price list on request

Accessories:



Multi-function valve

- ▲ Maximum process reliability
- ▲ Simple installation
- ▲ Easy operation
- ▲ **4 in 1** for cost saving (pressure control function, relief function, manual degassing function, drain function)

Oval gear meter OGM^{PLUS}

- ▲ Intelligent and exact quantity metering
- ▲ Resistant against chemicals
- ▲ Independent of changing viscosity
- ▲ Different measuring ranges
- ▲ Adjustable pulse rate
- ▲ Integrated evaluation electronics incl. of calibration function with Plug & Flow for ELADOS[®] EMP E60 / E60^{PLUS}

Suction lance

- ▲ In different versions and lengths
- ▲ With reserve and empty signal
- ▲ Incl. of ball non-return valve
- ▲ Suction strainer
- ▲ Zero-potential empty signal contact (empty = contact interrupted)



Metering valves for different connections

- ▲ e.g. metering valve with hose valve for chloric products

Rinse connection

- ▲ Easy commissioning

Switch units

- ▲ Higher safety

Inductive flow meter IDM

- ▲ More precise metering operation adjustment



Protective cover

- ▲ For outside and inside protection

Connex

- ▲ Modul for comfortable discharging even of gassing products

Dual Level Control + Automatic container switch-over

- ▲ Higher safety for continuous metering

More metering units and individual solutions on request.

EMEA Headquarters
Ecolab Europe GmbH
Richtstrasse 7
8304 Wallisellen
Switzerland
Tel. +41 44 877 2000

Ecolab Engineering GmbH
Postfach 1164
83309 Siegsdorf
Germany
Tel. +49 8662 61 0

Local Offices

Ecolab Ltd.
Duke Avenue, Stanley Green
Cheadle Hulme, Cheadle
Cheshire SK8 6RB
United Kingdom
Tel. +44 161 485 61 66
www.ecolab.com

Ecolab Ltd.
La Vallee House
Upper Dargle Road
Bray, Co. Wicklow
Ireland
Tel. +353 127 63 500