



Filtration Engineering Co. Inc.
12255 Ensign Avenue
Champlin, MN 55316, U.S.A.
Phone 763-421-2721 Fax 763-421-1988
www.filtrationeng.com



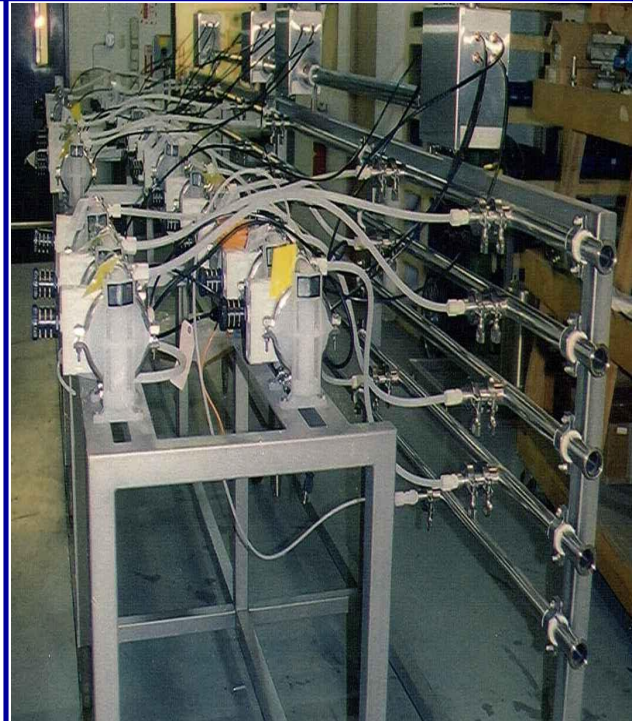
"Auto Chem" Chemical Dosing System

DESCRIPTION

Filtration Engineering introduces the "Auto Chem", chemical dosing system. The "Auto Chem," utilizes the latest in chemical resistant dosing fittings, pumps and computer automation.

The "Auto Chem" can be fitted with many chemical resistant metering and dosing pumps. These pumps are mounted in a compact design, utilizing less floor space than conventional dosing systems. With full automation, there is no need for manual chemical addition. Chemical addition is automated to distribute the appropriate chemical in the appropriate dose to the appropriate place at the appropriate time.

Automation means this chemical dosing skid has the ability to distribute many different chemicals simultaneously. Accommodating all areas of CIP operations.



SPECIFICATIONS

SYSTEM TYPE: AUTOMATIC
CHEMICAL DOSING

SYSTEM STYLE: CHEMICAL
RESISTANT

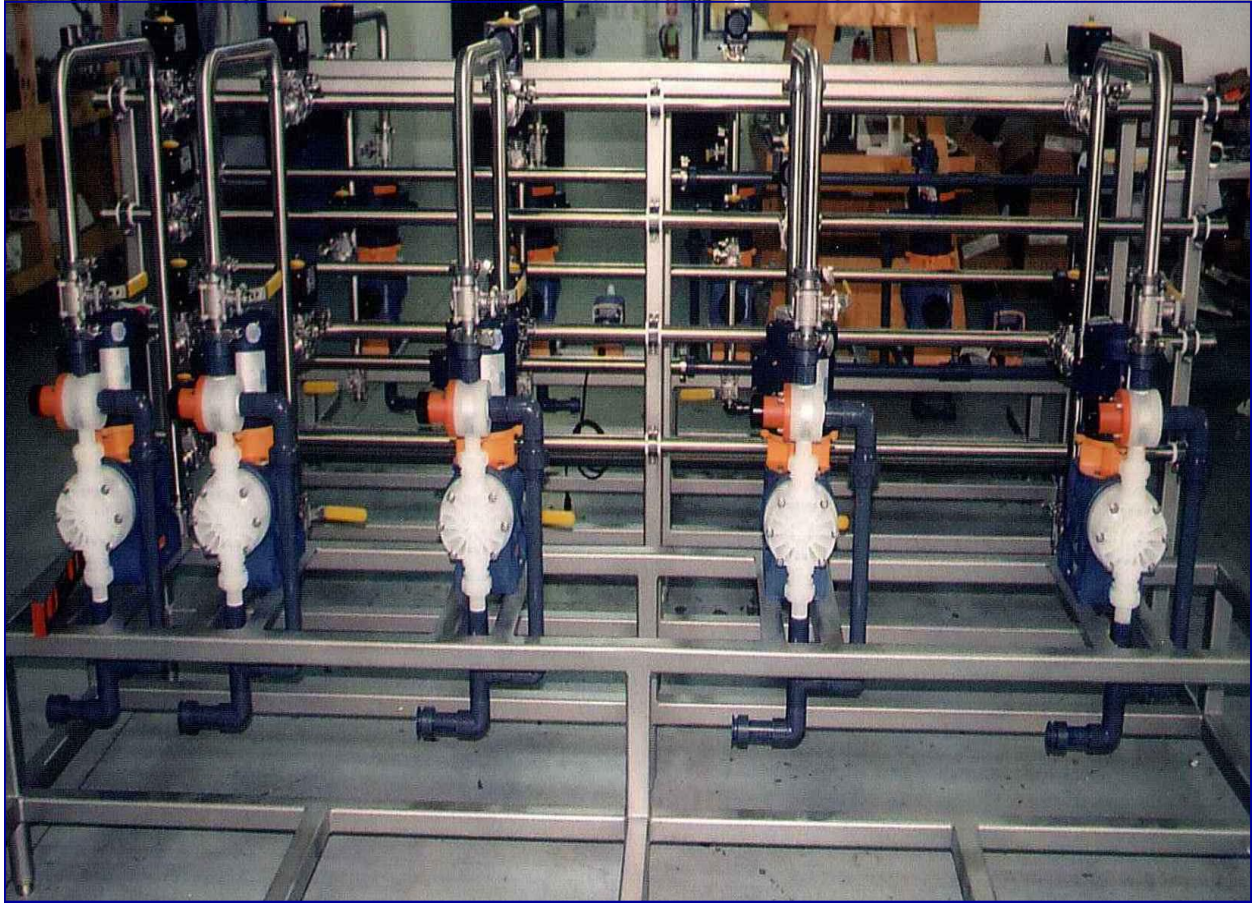
SYSTEM SIZE: CUSTOMIZED
FOOTPRINT

SYSTEM CAPACITY: MULTIPLE
CHEMICALS
AT ONCE

OPERATING
PRESSURES: UP TO 45 PSI

OPERATING
TEMPERATURE: UP TO 120° F (50° C)

"Auto Chem"



- ◆ CONSISTANT CHEMICAL DOSES
- ◆ SIMULTANEOUS CHEMICAL DISTRIBUTION
- ◆ SAFER THAN MANUAL CHEMICAL ADDITION
- ◆ SUPPORTS MANY CHEMICALS ON ONE SKID
- ◆ AUTOMATION MEANS SHORTER CIP's
- ◆ CUSTOM FOOTPRINT EQUALS LESS FLOOR SPACE
- ◆ ELIMINATES OPERATOR CHEMICAL HANDLING