CIPMOL CLEANING

CIPMOL - the process amendment for efficient cleaning of all parts of your standard or customized process equipment provides a variety of cleaning procedures using different cleaning substances. The CIPMOL handles efficiently the different steps of the cleaning mode, cleaning substances are recovered and can be used several times.

BENEFITS

- High energy efficiency
- High degree of automation
- Recovery of water and detergents
- Inline-Dosig-System
- Standard system, customized on request
- Compact design
- Manufactured using high quality material

PROCESS ENHANCEMENT

- Accurate determination and control of cleaning process
- Low wear and high reliableness
- Continuous monitoring
- Recording of production data
- Easily integrated into existing equipment

RECOMMENDED USAGE

• Applicable for all cleaning processes in the beverage industry





















TECHNICAL DATA

Nominal Capacity (Standard)	20,000–60,000 l/h
Number of Tanks	Up to 6 (Standard Version)
Number of Circulation Systems	Up to 4 (Standard Version)
Software	VDM application software
Material (Product Wetted)	AISI 304 or optional AISI 316L
Control, Operation and Visualization	Siemens S7 and TIA Portal/Allen-Bradley





