

Cleaning system CLEAN

The fully automatic cleaning-in-place for all production systems



Advantages

Efficiency

Inside the production system the cleaning sequence is fully automatic so that time-consuming manual work is reduced to a minimum. The dispensing time and the rinsing time can be controlled separately and individually adapted to each area of the equipment.

Maximum hygiene

The production system can be cleaned with either cleaning agents or disinfectants. The cleaning sequence is performed and monitored by the system controls.

Easy operation

In order to perform the cleaning process, only the canister with the cleaning agent concentrate is placed below the cleaning equipment and the suction hose is inserted.

Variable

The cleaning equipment can be used as a central cleaning system for several production systems.

Characteristics

| | RG-A2.5 | RG-A8.1 |
|--|-------------------------------------|--------------------------------------|
| For maximum production system sizes | up to 4 trolleys | from 4 trolleys |
| For maximum number of production systems | 1-4 | max. 6 |
| Water pressure / Pressure pump | 3 bar provided by customer optional | - / including standard pressure pump |
| Foam cleaning | optional | optional |
| Cleaning program | automatic | automatic |
| Parallel cleaning of several production systems | not possible | not possible |
| MOCAN controls for intelligent (serial) cleaning of several production systems | optional | optional |
| Location | firmly attached to an adjacent wall | firmly attached to an adjacent wall |