CLEANING TECHNOLOGY

Made in Germany



Auto additive-dosage

Automatic unit for adding an detergent additive to make the permanent mixing ratio in the cleaning tank more process-reliable and to shorten maintenance times.

Part no.: 0905AQ-2.4ARDU



Application

The PLC controlled replenishment of the cleaning tank ensures reproducible process reliability of the cleaning detergent and reduces maintenance times since only the raw material containers need to be replaced. If necessary, a corresponding additive can be added to the cleaning medium by means of the additive replenishment.

The unit is designed for the use of different media or additives. The programming is flexible that the user can switch to another medium on its own. During the subsequent dosing, water, raw material 1 (cleaner), raw material 2 (additive) can be fed to the cleaning tank. Similarly, the re-dosing is able to mix a cleaning concentrate in an adjustable ratio with water from the rinsing tank ready to use.

The additive is fed from the canister located behind the service door with a dosing pump into the cleaning tank. If a container is empty, a message appears in the system display, which is reset after the its replacement.

Please note:

Prerequisite for operation is the option Re-dosage (article number 0905AQAx-2ARDU).

Compatibility

. ,
AQUBE® LH5
AQUBE® LH7
AQUBE® XH5
AQUBE® XH7
AQUBE® XH9
AQUBE® XV7
AQUBE® XV9
AQUBE® PH7
AQUBE® MH5
AQUBE® MH7
AQUBE® MH9
AQUBE® MV8 sTWIN
AQUBE® MV9 QUAD
PSE LH5
PSE LH7
PSE LX9
PSE MH5
PSE MH7
PSE MV8 TWIN
PSE 300 2HY
PSE 300 2VL
PSE 300 2HD
PSE 300 VL-RS
PSE 300 VS
PSE 300 HD
AF 20
AF30
AF75

Parts list	
	1 x Dosage pump
	1 x Suction lance for 5 I / 10 I container
	1 x Dosage lance for tank
	PLC add on module

All rights for changes reserved that lead to technical improvement.

Option ex factory

Standard in the system

© kolb GmbH 202

Incompatible