CLEANING TECHNOLOGY

Made in Germany



MediumWipe®

Liquid blow off and recirculation technolology designed to reduce carrying-over / consumption of detergent and service life / consumption of clear-rinse water.

Part number: 0905AQ-16MW



Application

At the end of a cleaning process, there is generally a carryover of residues of the cleaning liquid, which is still on the items to be cleaned, in the rotors and pipes. Although this carryover is considerably reduced by the draining phase programmed between cleaning and rinsing, there happens a static reflux and not all the detergent will run back into the cleaning tank

Likewise, e.g. after pre-rinsing, water contaminated with cleaning residues remains on the cleaned goods, in the rotors and pipes. The more of it gets into the clear-rinse / DI water by carryover and does not recycle, the faster its quality for reuse is reduced.

With the MediumWipe® process, after the cleaning or rinsing process or at a predetermined time (freely adjustable in the PLC), pipes, rotors / nozzles and items to be cleaned are blown free from remaining liquid by the compressed air unit installed on the rear of the cleaning system and the blown off liquid is recirculated into the corresponding tank.

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 VL-RS
PSE 300 2HD
PSE 300 VS
PSE 300 HD
AF20
AF30
AF75

Parts list 1x srew heater device / Angulated heating rod SPS heating control add on module 1x contact protection 1x blending unit (only with AF20 und AF30 systems)

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Option ex factory

Standard in the system

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Incompatible