

Innokeg AK1

Keg External Washer

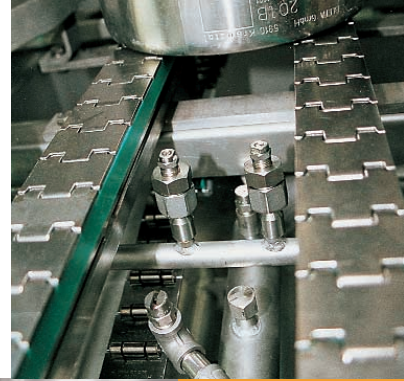
 **KHS** Till



AK 1

Keg External Washer

Capacity up to 300 keg/h



How does the AK 1 work?

The external washer is provided with a large- circulating bath, a controlled heating system and two cleaning zones.

In the first cleaning zone the keg fitting area and the keg end are cleaned by means of 8 spray nozzles at 4 bar pressure. Cleaning of the upper end and of the keg body area is performed by means of 3 spray crosses with 21 spray nozzles. In the 2nd zone the keg is washed with fresh water.

The cleaning media of the AK 1 are warm water or caustic. For a higher output two machines for caustic- and water cleaning will be linked.

The standard equipment of the AK 1 can be extended by a high pressure cleaning device (80 bar) or by a keg rotation station including a jacket brush. Both versions enhance the cleaning quality. Cleaning times can be adjusted as desired.

The cleaning process is constantly monitored by an integrated control (standard: Siemens).

The escape of splash water is prevented by swing-doors at the entrance/exit. The stainless steel casing is provided with steel doors* at its sides which insure good accessibility for servicing.

Which advantages does the AK 1 offer?

- __ Optimum cleaning results.
Different equipment variations for heavily soiled kegs.
- __ Easy operating, a minimum of servicing necessary, little media consumption as well as easy cleaning.
- __ You will receive the AK 1 connected, internally pipe-worked and tested.
You will save mounting- and commissioning time.
- __ All steel components are made of stainless steel 1.4301 or even higher quality.
- __ The machine, its components and its process control has passed all health and safety at work checks in Germany and has been awarded with the German sign "approved security".
This means to you maximum safety for each machine detail.

* front page: shown with Makrolon doors for display only