

Valve Rebuild Product Line



KRONES
LIFECYCLE SERVICE

The Krones Valve Rebuild allows each individual valve on the filler to be rebuilt over the course of 12 months. Extra valves onsite are swapped out and then sent to Krones where they are disassembled, meticulously cleaned, inspected for any damage, reassembled with all new wear parts, quality tested, then sent back to be swapped for another cycle. The monthly maintenance ensures peak filler productivity and avoids costly failures and down times.



1

Tracking / Reminders

- A. The entire cycle takes about four weeks, making a monthly swap easy and consistent.
- B. Customers do not need to track the cycle. The next round of return paperwork is sent along with the newly-rebuilt valves.
- C. Krones is developing a tracking software to identify 'repeatedly rebuilt valves' to prevent long-term issues.
- D. Krones has a reminder email system if the next cycle is late and when agreements are about to expire.

2

Quality Ensured

- A. Every sub-part of the valve is hand-inspected for damage. If we cannot fix it we will replace it and send a quote for the additional part(s).
- B. Each valve is wet-tested at appropriate pressure levels and fixed/retested should the need arise.
- C. Krones has maintained over a 99% field success rate since 2014.
- D. Dedicated Valve Rebuild Team, from quote, to rebuild, to return shipment, and everything in between.

3

Money Saver

- A. Agreement locks in price per valve for up to three years. No exchange rate fluctuations.
- B. Less chance of machine breakdowns with routine maintenance.
- C. Plant down-time is reduced; swap and ship during other routine preventative maintenance work.
- D. No rebuild delays waiting for parts to arrive from overseas. The year's needs are scheduled right away allowing Procurement to acquire and reserve parts specific to each customer's valves and cycle schedule.

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