THE BENEFITS

OF ALLWEILER® MAGNETICALLY-COUPLED CHEMICAL PUMPS IN PROCESS ENGINEERING

CHALLENGE:

Low-maintenance pumps with minimal leakage of chemically and physically aggressive materials.

SOLUTION:

Allweiler® chemical standard pumps with magnetic couplings.

RESULTS:

Leak-free pumping with a service life that is two to three times longer.

Kao Chemicals GmbH, based in Emmerich, Germany, has been producing tertiary amines as precursors for body care products, detergents, cleaning agents, and concrete additives since 1995. Customers include major corporations like L'Oréal, Evonik, Henkel, and Unilever.

When Kao expanded its plant in 1995, it utilized Allweiler® pumps almost exclusively. Allweiler GmbH, Germany's oldest pump manufacturer, is based in Radolfzell and has a plant in Bottrop. Allweiler® is part of the American firm CIRCOR International, Inc. (NYSE: CIR), since late 2017

MAGNETIC COUPLINGS ARE LEAK-FREE AND LOW-MAINTENANCE

The Kao plant utilizes both chemical standard pumps with mechanical seals as well as magnetically coupled pumps. The magnetically coupled pumps are characterized by their ability to pump chemically or physically aggressive liquids



According to Andreas Bernert: "We've known for decades that Allweiler® is the best supplier for us. Their pumps are two to three times more durable than pumps from other manufacturers we have tried."



POWER AND INDUSTRY 2016 SUCCESS STORY

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Series CNH-B 40-160/11 G-W20, capacity 20 m³/h, Liquid Farmin DM20, process: tank storage discharging.



Alltherm series type CHT 65-250, capacity 75 m³/h, liquid thermal oil, process: heating system 250 °C.

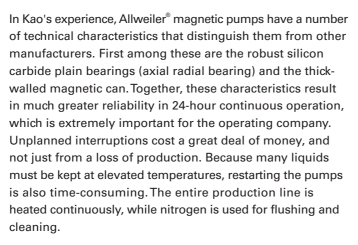
for long periods of time without leaks. In the experience of



Series NT150-400/02, capacity 350 m³/h, 5 bar, liquid cooling water, process: cooling water system.

Andreas Bernert, who was responsible for pump maintenance at the Kao Chemicals plant in Emmerich, "maintenance-free" continuous operation of more than one year is common. This is true even with liquids that contain catalyst additives, for example, which frequently cause mechanical seals to leak.

TECHNOLOGICAL BENEFITS OF ALLWEILER® PUMPS



In addition to the large magnetic drive, two other technical details set Allweiler® pumps apart from the others: A swirl breaker and special return flushing guidance that minimizes pump wear with physically abrasive liquids like quartz sand. Although Kao does not add quartz sand to its process, its precursor products contain catalyst powder that can be similarly abrasive. The special design traits not only prevent leaks at the seal, but also minimize wear to the casing and impeller. On pumps with mechanical seals, the extra-thick and rigid shaft is particularly important, since minimal flexing of the shaft greatly reduces stress on the bearing.



Series CNH-B 50-200G-W20, capacity 60 m³/h, liquid glycol/water, process: cooling system.



Series CMAL 32-200/1, capacity 15 m³/h, 1.2 bar, liquid caustic soda (50%), process: truck discharging. Series AK440-227-12, capacity 30 m³/h, 1 bar, 30 °C, liquid aqueous polycarboxylate, process: truck discharging. Series CMAL 32-200/1, capacity 15 m³/h, 0.9 bar, 40 °C, liquid phosphoric acid (75%), process: truck discharging. Series AK450-334-08, capacity 40 m³/h, 2.5 bar, 80 °C, liquid polyethylene glycol, process: truck discharging.

ALLWEILER® PUMPS IN NUMEROUS PROCESSES

In total, approximately 60 Allweiler® pumps of the CNH series are in operation at the Emmerich plant, the majority of which have magnetic couplings. Capacities range from 20 m³/h to 40 m³/h, liquid temperatures reach up to 80 °C. In addition to the centrifugal pumps, Allweiler® side-channel pumps are also used to move about 20 m³ of fatty alcohol per hour. Magnetically coupled pumps of the SEMA-S series have strong self-priming capabilities: The suction length is up to 50 m. The delivery head is approximately 20 m and the liquid temperature is between 60 °C and 80 °C. Allweiler® thermal oil pumps of the NTWH and Alltherm series are used for heating purposes. Approximately 25 Allweiler® progressive cavity pumps, some of which are mobile, move detergent precursors into tank trucks.

FAST AND COMPETENT SERVICE

In addition to the design characteristics of the pumps, Kao values close collaboration with the manufacturer. This makes it possible to match materials, particularly those of the

mechanical seal, to the liquid being pumped, thereby optimizing resistance to the acids and lyes that are pumped at the plant. When necessary, technicians are available quickly.

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Series CNH-B50-200, capacity 60 m³/h, liquid glycol/water, process: cooling system.



Power & Industry Products & Services

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