

Lubrication System for Conveyor Application

Problem

The customer attempted to make their own lube system for a large conveyor job they were doing for an auto manufacturer.
Unfortunately, when they installed it the system failed.

Solution

Exotic came in with our Lubrication Product Manager and the Factory Representative from SKF/Lincoln to find a solution.

After reviewing the system, Exotic was able to offer the customer a system that would work in this application, using the correct components for the job.





Success Factors

The expert product knowledge from the product manager & factory representative allowed for Exotic to quickly offer a custom solution.

Customer Value

Eliminates guess work and decreases downtime by installing a Lincoln Lube System using engineered components for their application.

SSV Divider Valves- The SSV Divider Valve is the "heart" of a manual or automated Quicklub system. Featuring from 6 to 22 outlets, the SSV valve is available in steel and stainless steel. The valves are also available with cycle indicator pins to provide visual indication of system operation.

Quicklub Fittings – SKF/Lincoln offers an entire line of fluid connectors in multiple connection types and orientations based on the customers preference and requirements of the application.

Lincoln Lubrication Tubing – SKF/Lincoln offers a variety of tubes and hoses in various materials and sizes to ensure the correct amount of lubricant can be safely and accurately delivered to each lubrication point.