

Manure Pump Maintenance

Lloyd Spanke, Cornell Pump Company - Clackamas, OR

Manure can be rough on a pump – the sand, straw, silt, and other materials in the waste stream can make rebuilds necessary to ensure properly working equipment and prolong your investment. One of the components that is replaced more frequently is the mechanical seal. Our session will show a video presentation on how-to replace seals in our legacy manure pumps, as well as our new higher head MPC series. We'll also look at adjusting wear plate for proper tolerance and best performance, and follow up with a live Q/A session. Cornell Pump has designed and manufactured quality pumps in Oregon since 1946. Our robust offering of more 50 pumps for the manure market makes us a product leader in OEM manure applications.



Lloyd Spanke, Jr. is Cornell Pump's regional sales manager for manure products across the Midwest. Spanke has been with Cornell nearly 15 years. He brings a wealth of pump knowledge from practical applications in the field to sizing and metallurgy considerations. He started in the municipal department at Cornell but transitioned more than a decade ago to agricultural applications. He is very adept at manure pumping and works with the largest OEMs across the country for their pumping needs. Before joining Cornell, Lloyd spent 30 years in residential and commercial construction management.