

THE IMPACT OF ELECTRIFYING YOUR PUMPING SYSTEM





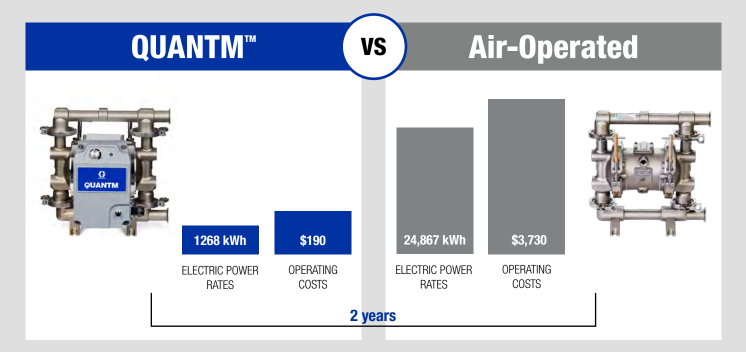
Compressed air has been the standard in pumping technology for more than a century. But today's facilities – and the facilities of the future – need smarter, cleaner and more efficient ways to keep essential operations running smoothly



TECHNOLOGY COST COMPARISON

COST SAVINGS THAT MATTER MOST TO MODERN OPERATIONS

While most energy-saving technologies come with a prohibitive price tag, the lifetime cost of our new electric pump is almost the same as the air-operated double diaphragm (AODD) pumps you need to replace now







QUANTM FEATURES FluxCore® ELECTRIC MOTOR TECHNOLOGY

LIGHTER, MORE RELIABLE AND UP TO 80% MORE EFFICIENT THAN TRADITIONAL AC GEARED SYSTEMS

The market has never seen an electric pump like this. FluxCore technology removes the drivetrain that alternating current (AC) motors rely on — instead, it increases torque at lower speeds.





Standard AC Induction Motor





FluxCore Electric Motor Technology

• Up to 80% more efficient