



White Paper: Performance Prediction for the Aftermarket



Pumps are often expected to run at low flows and on many occasions can spend their entire operating lives there. It is important to understand the complex behavior of fluid and how that affects performance and reliability so that modifications can be made to achieve optimal performance in these challenging conditions.

By combining reverse engineered data, analytical tools and engineering expertise, a comprehensive approach can be developed to understand and modify hydraulic performance. This process allows pumping equipment to function exactly as required by the system that it fits within. [Download our latest white paper](#) published with [Pumps & Systems magazine](#) to read Dr. Gary Dyson's discussion of how low flow affects performance and what can be done to optimize operation and reliability.

Learn more about Hydro's [engineering services](#).