

IMPACT PUMPS

WELL HEAD

Engineered for Efficiency.
Built for Simplicity.

The Impact Pumps Well Head is the critical interface between the well and your FlexExtend system. Designed to maximize performance and simplify installation, it improves efficiency, ensures a secure connection, and delivers long-term reliability in the toughest conditions.



INCREASE PUMPING
EFFICIENCY BY UP TO

15%

Optimized flow design reduces surface losses and maximizes the performance of your FlexExtend system.



OPTIMIZED PERFORMANCE

Engineered flow paths and low restriction design reduce turbulence and head loss, increasing overall system efficiency by up to 15%.



SIMPLE & FAST INSTALLATION

Integrated design provides a clean, straightforward connection to FlexExtend—reducing parts, labor, and installation time.



SECURE CONNECTION

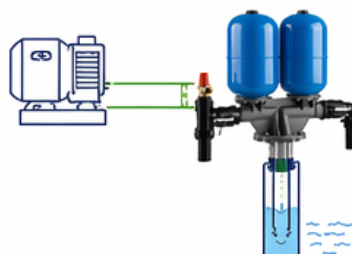
Purpose-built to connect directly with FlexExtend for a tight, reliable seal and long-term performance at the well head.



BUILT TO LAST

Constructed from durable, corrosion-resistant materials to withstand demanding environments and provide years of trouble-free service.

DESIGNED TO WORK WITH FLEXEXTEND



The Well Head connects your surface system to FlexExtend below ground, creating an efficient, reliable pathway for water from depth to the surface.

TECHNICAL SPECIFICATIONS



1.5 INCH CAMLOCK FITTINGS

Quick, secure connections for fast installation and easy maintenance.



INBUILT PRESSURE RELIEF VALVE

Factory set to 39 PSI and easily change out for 58 PSI to support higher pressure pumps and deeper wells.



STAINLESS STEEL & UV RESISTANT POLYMER CONSTRUCTION

Built with premium materials for excellent corrosion resistance, strength, and long life in harsh environments.



DUAL BLADDER TANKS

Provide balanced pressure and steady flow for smooth, reliable system performance.



BETTER EFFICIENCY. EASIER INSTALLATION. DEPENDABLE RESULTS.

The Impact Pumps Well Head is engineered to get the most from your FlexExtend system—helping you deliver more water, more efficiently, for years to come.