

Boost Performance with a Cost-Efficient, Variable Speed Pump System

Prodigy

Variable Speed Duplex Booster System

The Prodigy series is designed to compete with, and outperform, lower-quality constant speed packages. It is an end-suction, duplex economy package with centrifugal pumps up to 10 hp and 4" header sizes for high-flow, low-pressure boosting. As the market-leading system, it comes standard with features that alternatives require costly upgrades to achieve, such as stainless steel end-suction pumps, color touch screen controls and enclosed panel-mounted variable frequency drives.



All Prodigy systems come complete with our award-winning variable speed pressure control software iQFlo™, with GreenFlo™



ASHRAE/ANSI/IES Standard 90.1 compliant low-flow energy optimization algorithm.

Explore the Benefits Our Prodigy System Has to Offer:

- Competitively Priced for Bid and Spec Projects
- Variable Speed Drive Control – No PRV's
- ASHRAE 90.1 Compliance with Logic – No Remote Sensors Needed
- Glycerin-Filled Suction /Discharge Gauges
- Quick-Ship Available for Last-Minute Projects
- Color Touch Screen Controls
- NSF 61 Rated 304 Stainless Steel End-Suction Pumps
- Easy Pump Removal for Quick Service
- Industry-Leading Compact Size (30" Square Base x 48" Tall)
- Grooved-End or Flanged-End Connections
- Simple to Maintain



QuantumFlo™
an exponential leap in pump technology

Discover the Potential of Prodigy with a **FREE Consultation.**

www.QuantumFlo.com | info@quantumflo.com | 386-753-9702



NSF 61 Certification #N-5946
NSF 372 Certification #7626



Packaged Pumping
System 38LW



Industrial Control
Panels 508A