AURORA® 382 INTELLISTAR® VERTICAL INLINE PUMP WITH VARIABLE FREQUENCY DRIVE

SIMPLE SAVINGS

LOWER TOTAL COST OF OWNERSHIP

- 61% energy savings compared to constant speed systems
- VFD prewired pump and motor package reduces installation costs
 - Wiring one device instead of two
 - Safety disconnect at the pump
- No need for external sensors
 - Lower Installed Cost
 - Improved Reliability
- Faster startups and commissioning
 - Pre-programmed at factory
 - Plug and play functionality
- Faster Seal Changes with Split Coupled Design

BUILT IN MONITORING AND MAINTENANCE ALERTS

- Optional No-Flow, dry run and end of curve protection
- Overload and lock rotor protection
- Provides information needed to perform system diagnostics
- Communicates with the BMS/BAS systems

CUSTOMIZABLE TO JOB REQUIREMENTS

- Select from close or split coupled configuration and 31 different pump sizes
- Up to 60 HP
- Flexible control options including sensored, sensorless, and BMS/BAS remote control

*Compared to typical constant speed and variable speed systems



www.AuroraPump.com



800 AIRPORT ROAD, NORTH AURORA, IL 60542

Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice.

© 2017 Pentair plc. All Rights Reserved. AU12119 (11/0317)