

Bolt on VFD's

Variable Frequency Drive (VFD) retrofits are available for r VFD retrofit is an external, standalone option making it ea: the ability to exactly match the compressors output to the drive motor. This translates into distinctive benefits for th

Features

- **Energy Savings** By allowing continual operation at the desired pressure, the VFD can provide up to 35% energy savings compared to conventional cycling.
- **Utility Company Rebates** Many utility companies offer rebates (sometimes as much as 100%) for plant energy savings (contact your local power company for details).
- **Lower Cost of Ownership** Energy is the single largest cost in owning an air compressor. With variable speed operation, you will experience significant savings on this cost over the entire life of your compressor.
- **Smooth Start-Up** The VFD is soft starting, which allows for controlled acceleration and deceleration. This results in reduced stress on mechanical components and enhanced system reliability all of which extend the life of the compressor.
- **Additional Benefits** VFD allows precise pressure control and reduced noise level.

