

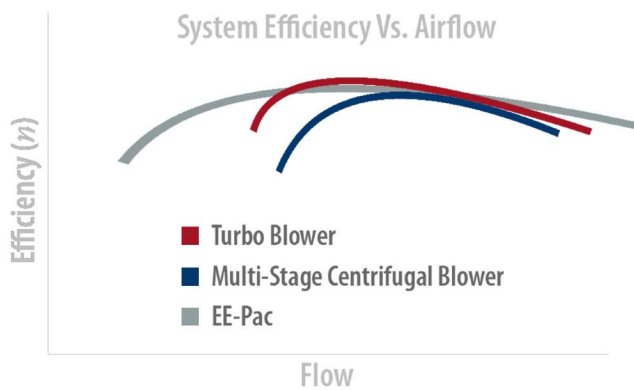


**NEW!**

## HIGH EFFICIENCY BLOWER SYSTEM

UBP has designed this technologically advanced system with your bottom line in mind!

- Drastically reduce your operating expenses
- Increased functionality
- High efficiency with reliable, proven technology



## ONBOARD CONTROL SYSTEM TURNKEY OPERATION

Operate independently or integrate with your plant computer for control.

- No separate control panel required
- Constant flow
- Variable Flow
- Dissolved Oxygen Monitoring System (Requires probe)
- Control locally or remotely



**POSITIVE DISPLACEMENT,  
NEVER WORRY ABOUT SURGE AGAIN!**



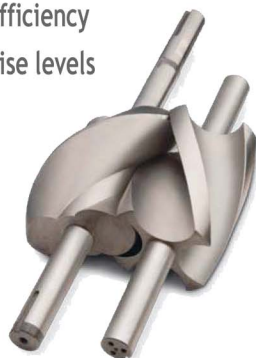
# INCREASED FUNCTIONALITY WITH PROVEN RELIABILITY

## LOW MAINTENANCE

- Direct coupling - No belt tightening or replacement
- Programmed maintenance schedule for oil change indication
- No hidden refit or rebuild cost
- Coupling drive eliminates power transfer losses
- Local service available throughout the United States

## AXIALLY TWISTED ROTORS

- No drive losses
- Positive displacement compression allows for steady efficiency over entire operating range
- Highest efficiency
- Lower noise levels



## UTILIZING SR TECHNOLOGY

- Exclusively in the US with Universal Blower Pac
- Higher Electrical Efficiency
- Robust Design
- Flexible Operation



## LOW NOISE

- High density acoustic foam
- Removable panels for easy maintenance



EASY INSTALLATION  
PLUG AND PLAY

## INDOOR OR OUTDOOR USE

- Powder coated aluminum and steel enclosure
- Durability in corrosive environments

**CONTACT US FOR MORE INFORMATION**