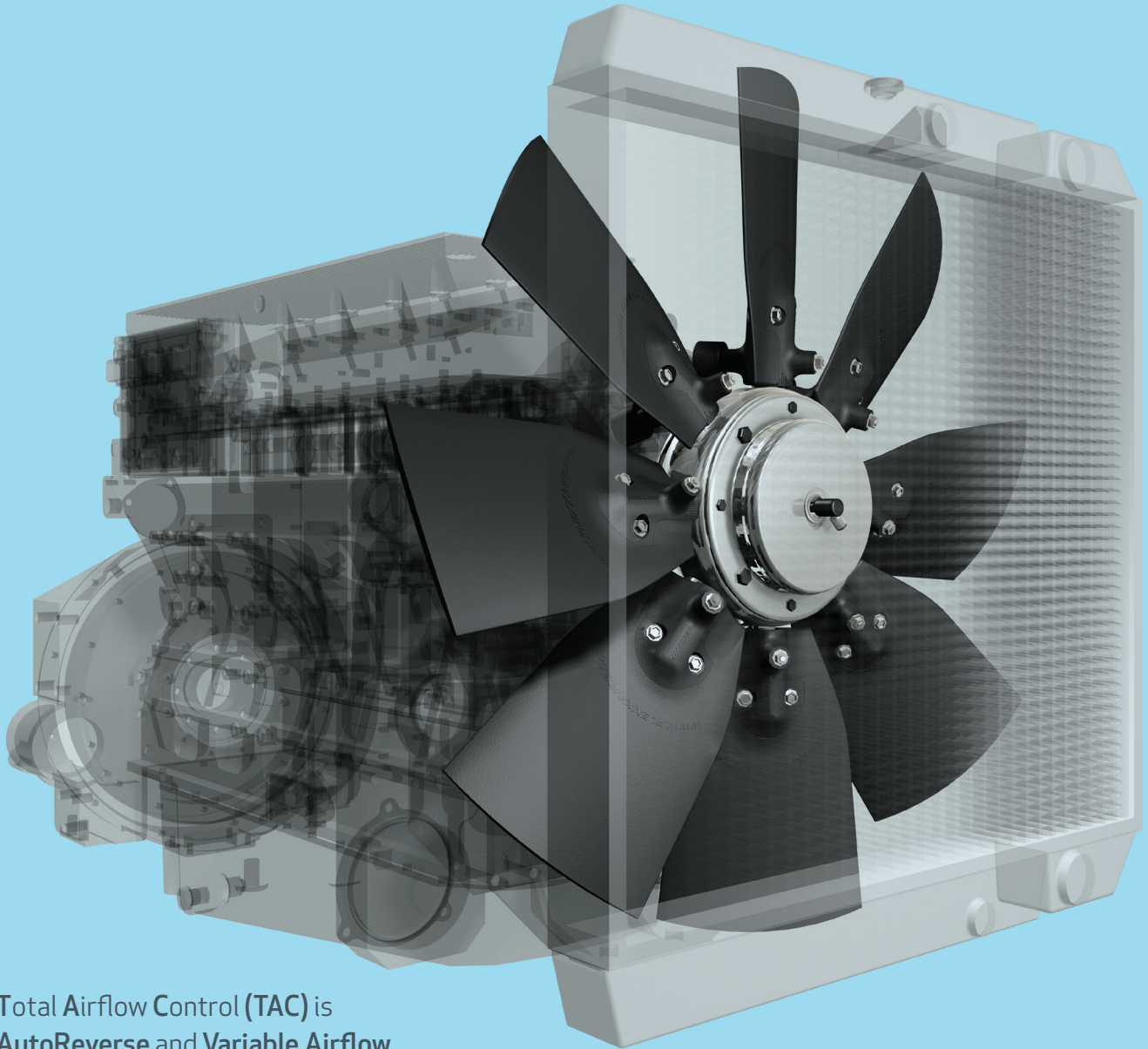


TAC Engine Cooling Fans

AutoReverse to Clean Radiator
Variable Airflow to Save Fuel



Total Airflow Control (TAC) is
AutoReverse and Variable Airflow

Features of TAC Series Fans

- Hydraulic or Pneumatic actuation
- 405mm to 1550mm size range
- Maintenance-free
- Simple installation

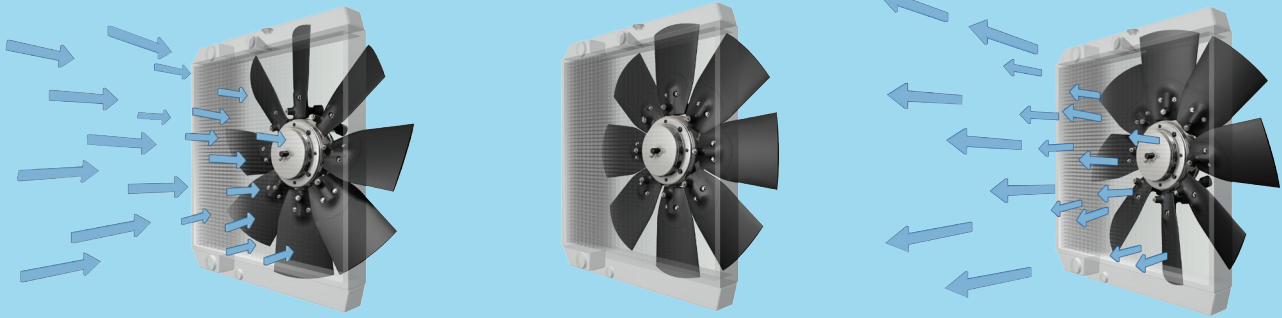


FLEXXAIRE

Robust Intelligence | *Engine Cooling Systems*

www.flexxaire.com

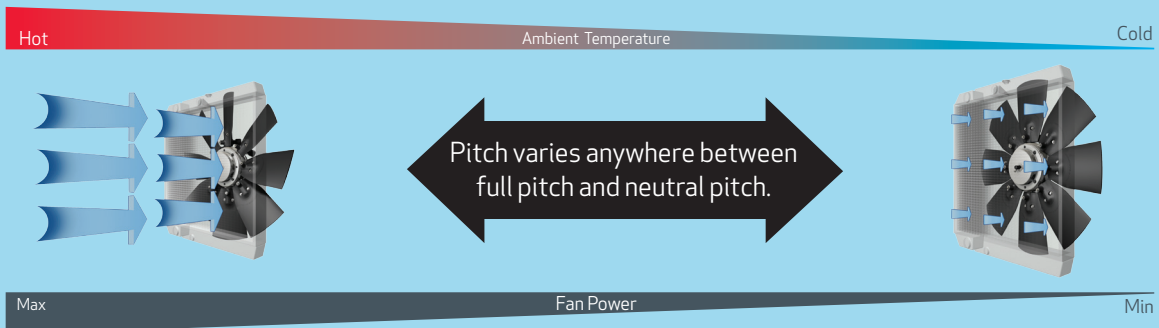
TAC Engine Cooling Fans



AutoReverse to Clean Radiator

Flexxaire's automatically reversing fans smoothly transition from the Default position, through a Neutral pitch, to a Reverse position to blast debris from your engines radiator and prevent overheating.

- Reduce machine downtime
- Improve machine efficiency
- Prevent engine overheating
- Reduce engine fire risk



Total Airflow Control (TAC) is AutoReverse and Variable Airflow

Variable Airflow to Save Fuel

Flexxaire's variable airflow fan system integrates with your engine's control system, monitoring real-time fluid temperatures and adjusting the airflow to minimize fan power draw and maximize cooling system efficiency.

- Saves fuel
- Increase machine power
- Increases machine productivity
- Reduce machine noise
- Reduce emissions



FLEXXAIRE

Robust Intelligence | *Engine Cooling Systems*

Local Agent:

Reversible Fan Center
1760 Kimberly Rd, Twin Falls, Idaho 83301
Ph. 208.732.6077 sales@reversiblefan.com
www.reversiblefan.com