



engineered. cool.
TACcontrols by Flexxaire

TACcontrols for precision cooling

Total Airflow Control is the key to Flexxaire's cooling solutions. TACcontrols are engineered to provide infinitely variable pitch. Fan blades move between 0° and 40° based on inputs from a control system that is continuously monitoring engine fluid temperatures. This precision cooling means engines increase power outputs while saving money on fuel costs and reducing emissions. And yes TACfan systems easily reverse to clean radiators.

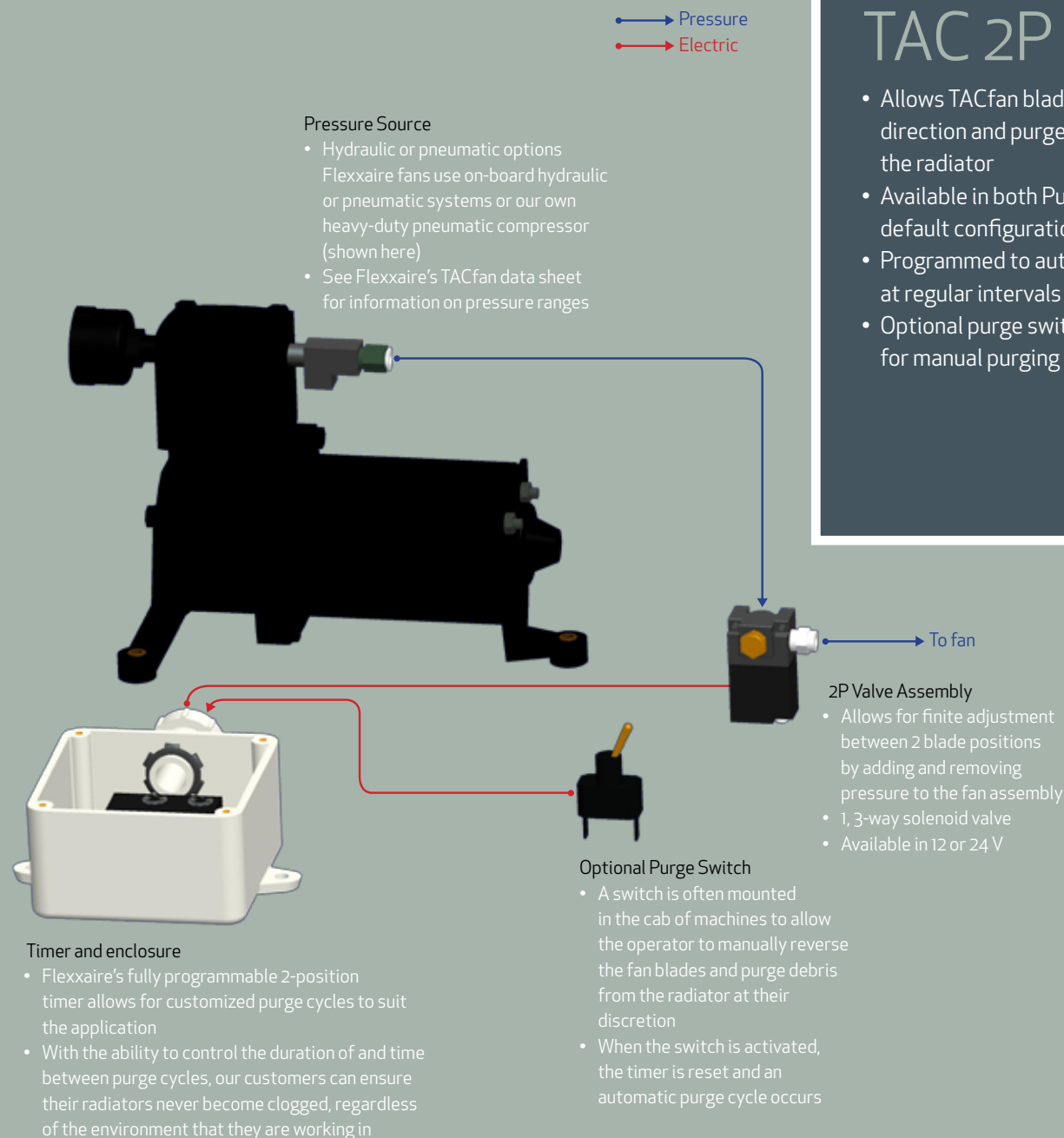


2 Position Control

Flexxaire's elegant TACcontrols are designed to be configured for most heavy equipment diesel engines and to suit a variety of needs.

The more sophisticated TAC IVP control optimizes TACfans allowing for infinitely variable pitch and precision cooling.

The TAC 2P control is a simpler two position system that allows TACfans to easily purge debris from the radiator.



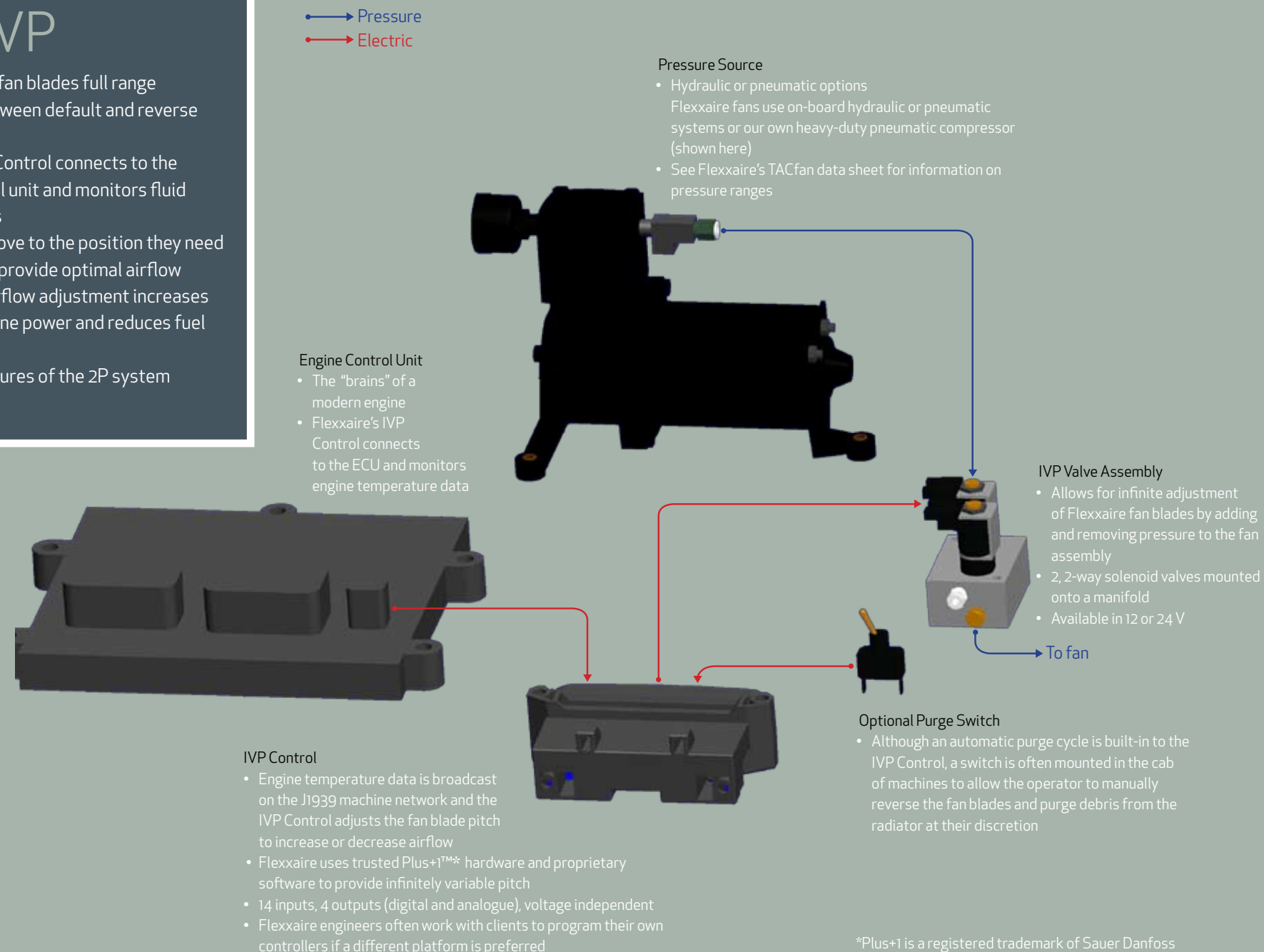
TAC 2P

- Allows TACfan blades to reverse direction and purge debris from the radiator
- Available in both Pusher and Puller default configurations
- Programmed to automatically purge at regular intervals
- Optional purge switch allows for manual purging

Infinitely Variable Pitch Control

TAC IVP

- Provides TACfan blades full range of motion between default and reverse blade pitch
- The TAC IVP Control connects to the engine control unit and monitors fluid temperatures
- The blades move to the position they need to in order to provide optimal airflow
- Intelligent airflow adjustment increases available engine power and reduces fuel consumption
- All of the features of the 2P system are included



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