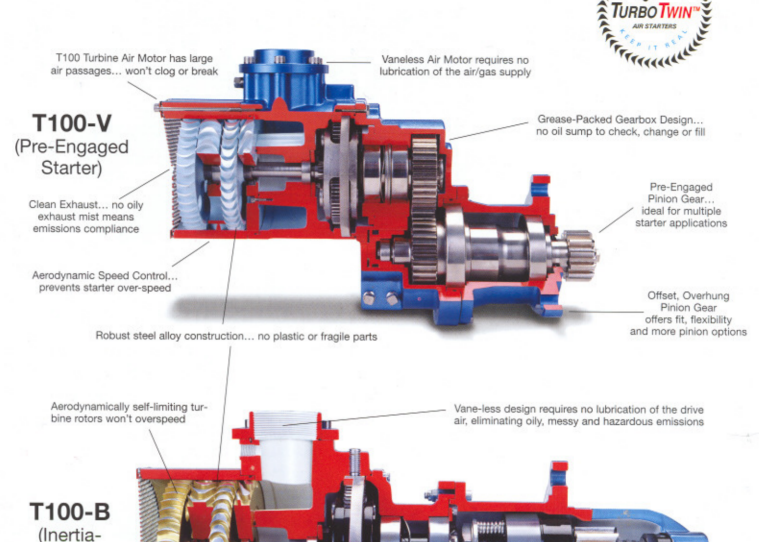
Anything Less Than A *TurboTwin*is a Compromise.



Engaged Starter)

> Large open air passages resist erosion and tolerate contaminants that could destroy other starters

A grease packed planetary gear set efficiently delivers the power and ensures maintenance-free operation

Robust and compact design is comprised entirely of metal—No plastic parts

Mining

Lightweight for easy installation

Power Generation

Fast cranking speeds and easy packaging deliver superior starting efficiency

Oil & Gas

T100-V handles long cranking cycles without gear box burn out

Marine

Superior corrosion resistance promotes longer life

Engine Reliability Begins with the Start System.



The Turbo Twin T100-V Turbine Air Starter: "V" is for Versatile.

The T100-V provides pre-engagement, a more flexible fit and legendary durability for engine applications of reciprocating diesel and gas engines up to 18,000 CID (300L) in displacement.

Pre-Engagement, Offset Envelope and an Overhung Pinion Design Provide Even More Flexibility.

The T100-V fits more applications... allowing you to choose the TDI *TurboTwin* for all of your large engine starting requirements. Ask about the TDI *TurboTwin* T100-V.



6800 Poe Avenue, P.O. Box 13557, Dayton, OH 45413-0557 Phone: (937) 898-9600 • Fax: (937) 898-8431

Here's Some of What Turbo Twin T100-V Offers...

- TDI *TurboTwin* Motor Resists Damage by Air/Gas Contamination
- Up to 25% More Power than Other Turbine Starters
- Aerodynamic Speed Control... Prevents Starter Over-Speed or Gear Box Burn-Out, Even on Extended Crank Cycles
- No Plastic Parts... Robust Steel and Alloy Construction Throughout
- Grease-Packed Gears and Bearings Reduce Maintenance
- Eliminates Fugitive Starter Exhaust Emissions
- Standard or Low-Pressure Models Available
- Lightweight... Only 53 Lbs. for Ease of Handling and Installation
- Never Needs Lubrication of the Supply Air/Gas, Eliminating the Oily, Messy Exhaust from Vane-Type Starters