T20 Replaces Both Air and Electric Starters At Sea, Underground, and in Low Pressure Gas Fields



Compact and Powerful in the World's Lowest Pressure **Field Gas Locations**

Where field gas gathering pressures are low or declining, nothing delivers the starting power of a T20. Where properly installed, the T20 produces more HP than any other starter in its class.

Intrinsically Safe-Even in Your Lowest Pressure Field Gas Sites

Where greater safety and compliance with regulations is a must, now there is a cost effective alternative to electric starters. For much less than the cost of an air compressor, the T20 works at sites where you thought field gas pressures were too low for gas starting.

12 hp at 20 psi and Able to Handle **Contaminated Air Supply**

Low pressure power is just part of the T20 story. Contaminated, wet or, unscrubbed field gas that destroys other air starters simply passes through T20's open air pathensuring long-life regardless of conditions.

Superior Cold Weather Performance.

Where temperatures dip below freezing, electric starters using batteries lose almost 60% of their cranking power. Not so with a TurboTwin that delivers 98% of its rated power at well below freezing. The TurboTwin's vane-less motor will not freeze up or stick, even in cold weather.



configurations

Recommended for Safety in Underground Mines or Anywhere.

The T20 is ideal for starting equipment in underground mines, or wherever regulations demand air starting. It's also an ideal solution for vehicle fuel gas compressors. T20 is a safer alternative to electric starters.

TurboTwin Field-Proven Reliability

The TurboTwin Brand owns the distinction of having the most air/gas turbine starters in the field, and the most turbine air starters operating in the world's harshest and most demanding environments.



The T20 can survive at many sites where the starter exhaust gas looks like this.



Anything Less than a TurboTwin[™] IS A COMPROMISE.

Versatile T20 Turbine Air Starter



Power & Torque:

Nozzles

2

4

6

12

Stall

Torque

Lb.Ft Nm

75

95

102

108

55

70

75

80

Max.

Power

12 9.0

15 11.2

15 11.2

12

Hp Kw

9.0

Pressure @

Max. Power

Bar

10.3

4.1

2.8

1.4

Psig

150

60

40

20

T20 Configured with Integral Relay Valve

T20 SPECIFICATIONS

Engines: Designed for Diesel Engines up to 6 liters or Gas Engines up to 8 liters.

Design Configuration: Inertia Engaged

- Pinions: Std. 8/10 Pd / 12T Std. 8/10 Pd / 10T 10 Pd / 10T 10 Pd / 11T 12 Pd / 12T, 3Mod9T
- Mounting: SAE #1, #2 & #3, 3Mod11T SAE #4 Optional Special - SAE #1 Offset for Cummins 5.9 L Engine (Contact TDI) - Ford 460 (special) - GM 454
- Weight:SAE #4 with Inlet18 lbs8.2 KgSAE #3 with Relay Valve22.5 lbs.10.2 Kg
- Rotation: RH (CW) & LH (CCW)
- SupplyAir or Natural Gas, Optional Solenoid or RelayGas:Valve not configured for use with Natural Gas

Lubrication: Grease Packed for Life

Gear Ratio: 13:1

www.tdi-turbotwin.com tel: 937-898-9600 fax: 937-898-8431



Tech Development 6800 Poe Ave Dayton, OH 45414

Anything Less than a TurboTwin[™] is a Compromise. Flow Req. @

Max. Operating

Pressure

SCFM M3/Min

9.5

12.0

14.7

15.3

335

425

520

540

Optional Integral, Aluminum Relay Valve

& Solenoid

Speed @

Max. Power

Rpm

2.500

2.000

1,800

1,500