

Air Start System



Key Advantages

- Two 50 HP rotary screw compressors – provides redundancy
- Two high flow dryers – dries air to -40°F
- Built-in shop air – provides unregulated and regulated dried and lubricated shop air
- System is completed contained in an 8 ft. x 20 ft. footprint
- Single point electrical and piping connection

Atec, Inc., has developed a new air start package (CASP 7500) to provide primary start air and emergency motoring air for five minutes for turbine engines. It is capable of replacing existing military start carts. It is packaged in a self-contained, semi portable, skid mounted and weather resistant container. The tank provides enough air for two 90 second “back to back” starts and can go from empty (ambient) to full in less than 20 minutes.

Our air system uses cool, dry air and extends the life of the air starter system.



Atec[®]