## SAFETY & QUALITY NOTICE

NOT ALL
TURBINE PARTS
ARE MADE THE
SAME



ASC REPLACEMENT AIR STARTERS & PARTS



The people of ASC are committed to manufacturing and supplying only the safest and highest quality products for their customers. ASCTurbo-Parts and ASC Turbine Starters are designed and strenuously tested for safety.

Turbine air starters achieve speeds of upwards of 30,000 RPM. To safely operate at these extremes; components must be capable of withstanding and containing the tremendous kinetic energy produced by turbine starters. **You can trust that ASC is the safe USA Made choice**.

## ASC turbine starter CONTAINMENT HOUSING

Manufactured in the USA using aerospace grade, extruded aluminum alloy. This key component is engineered to "contain" the extremes of turbine air motor operation.



ASC Stage 1 Turbine Rotor

Designed with safety in mind. Made in America using superior aerospace grade aluminum alloy.



ASC Stage 2 Turbine Rotor

Designed to aerodynamically limit potential over-speed. Made in America using superior aerospace grade aluminum alloy.



Only ASC starters carry this unique identification tag.



