

AIR END REMANUFACTURING

Simple Air End Solutions, SA Performance's sister company, is a specialized rotary screw air end remanufacturing center, capable of handling all your oil flooded screw compressor needs. With over 40 years of combined experience in the air end rebuilding industry, our expert technicians deliver quality results, fast. All machine work is done in house, right down to the rotor balancing. This equates to quick turnaround times, even on extensive rebuilds. When you choose to work with Simple Air End Solutions, you receive continuous customer support throughout the rebuild process, and peace of mind knowing that we only rebuild for the air compressor distributor, and never sell to the end user.



Before/After example of a discharge plate

Here's What You Can Expect:

Quality Parts

We only use U.S. manufactured bearings, such as Timken or SKF; never off-brand imports

Core Inventory

We have a large (300+) inventory of cores from all major brands.

Fast Turnaround Times

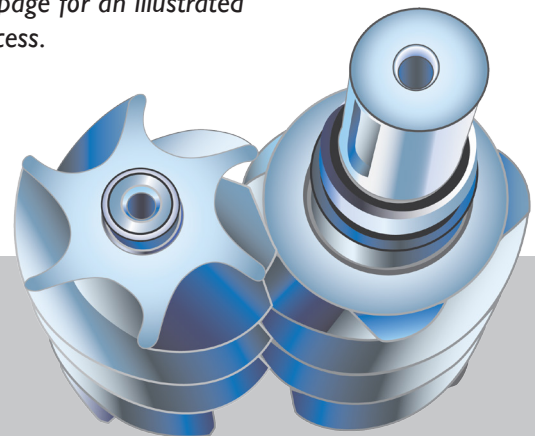
3-5 business days on standard rebuilds and 7-10 business days on extensive rebuilds.

Exclusive Warranty Program

Warranty Program available through SA Performance includes; a 12 month standard warranty period and 5 Year extended warranty for qualified customers.

Proactive Communication

We take all the guesswork out of how your job is progressing by providing updates throughout the entire rebuild process. We email you when your air end is received and continue to send multiple notices up to the day your unit is shipped with a tracking number. Digital pictures on every unit is kept on file from the time a unit is received, through the rebuild process until it is loaded for return shipment to our customers. See *back page for an illustrated flowchart outlining our process.*



SIMPLE AIR END — SOLUTIONS —

Contact Us:

1-888-974-0018

info@simpleairends.net

AIR END REBUILD WORKFLOW

Unload & Receive Unit

- ① Take Photos of Units
- ② Log on Work Sheets & Assign P.O.
- ③ Disassemble Unit
- ④ Take Photos
- ⑤ Get Bearing Number

