## 218304ATS Stationary Shaft Seal



INSTALLS ON:
Fuel Pump and
Filter Assembly
CFM 56-2/-3/-5
PW4000 Series

The STATIONARY SHAFT SEAL is a spring loaded mechanical seal that resides in the Seal Carrier Assembly within the Fuel Pump and Filter Assembly of the Engine. The STATIONARY SHAFT SEAL consists of seven details, four of which are stainless steel. The main contacting and rubbing component is made of carbon graphite. The assembly also contains a spring-energized seal component and a wave spring to provide mechanical loading for the assembly. The carbon graphite face that creates the seal is flat within three helium light bands.


| Part Name | ATS PMA P/N | OEM P/N | OEM | ELIGIBILITY |
| :---: | :---: | :---: | :---: | :---: |
| Stationary Shaft Seal | 218304ATS | 218304 | Argo-Tech | CFM56-2, CFM56-2A,CFM56-2B, <br> CFM56-3, CFM56-3B, <br> CFM56-5, CFM56-5-A1/F, CFM56-5A3, CFM56-5A4, <br> CFM56-5A4/F, CFM56-5A5, CFM56-5A5/F CFM56-5B1, <br> CFM56-5B2, CFM56-5B4, CFM56-5B6, CFM56-5C2, <br> CFM56-5C2/G, CFM56-5C3/F4 <br> PW4050, PW4052, PW4056, PW4060, 4060A, PW4060C, <br> PW4062, PW4062A, PW4152, PW4156, PW4156A, <br> PW4158, PW4160, PW4460, 4462 |

## Advantages of Product Improvement:

Improved availability of parts in the market. Offers a substantial cost savings over the OEM part without affecting the original form, fit or function.

Hazmat Statement: Parts manufactured by AAXICO Technical Services do not willfully contain hazardous materials and metals derived from minerals defined as "Conflict Minerals". These include, but are not limited to, tantalum, tin, tungsten and gold. For more information regarding "Conflict Minerals," please refer to section 1502 of the Dodd-Frank Act.

## US Locations

Corporate
Headquarters
+1 714-223-5400
Santa Clarita Facility
+1 661-621-6500

Wellington
Facility
+1 561-798-6606
Miami Facility
+1 305-592-4633

Centerbrook
Facility
+1 860-581-5700

## Europe Locations

France Facility
+33 388072640
Netherlands Facility +31 206554330

## Spain Facility

+34 648132116
United Kingdom
Facility
+44 1420482900

Asia Locations
Singapore Facility +65 62143233
China Facility +86 2087337907


KapcoGlobal
Aerospace Parts \& Distribution Services

