



GAS TURBINE

SGT-A35 (Industrial RB211)

We have been delivering value to industrial RB211 gas generator operators for more than 26 years. And in that time, close to 1,100 engines have successfully passed through our facilities. From Alaska to Australia, Venezuela and Malaysia, and everywhere in between, operators rely on our experience and expertise to enhance the performance and reliability of their industrial RB211 equipment.

If you need a single engine overhaul, we'll turn that around for you in under 60 days. If you're looking for a world-leading business to manage scheduled and unscheduled maintenance across your gas generator fleet, we can offer a bespoke service agreement to suit your individual requirements.

We build a relationship with you. We know how important it is to have seamless communication directly with your dedicated RWG project engineer, who knows your equipment inside out. And of course you'll receive real-time updates as often as you need them as your engines and components progress through our facilities.

Our services for the industrial RB211 include:

- Repair and overhaul services
- Gas generator advance exchange
- Field service
- Refurbishment and supply of spare parts
- Service agreements
- Component repair
- Testing
- Upgrades and modifications

RWG (Repair & Overhauls)
Email: enquiries@rwgroup.com
Visit: www.rwgroup.com

UK tel: +44 (0) 1224 797000
US tel: +1 (713) 538 9700
Malaysia tel: +603 5121 0064

RWG
REPAIR & OVERHAUL EXPERTISE



Trust our experience

Our depth of industrial RB211 knowledge and experience is unrivalled in the industry. We overhaul over 80 engines each year, used in power generation and oil & gas. We develop and deliver solutions for our customers across all equipment applications and operating environments.

Our dedicated, 42,000 sq ft service centre in the UK is equipped with state of the art equipment and technologies. We have more than 100 highly trained industrial RB211 specialists applying the latest techniques and innovations to every engine and component.

Whatever your requirement, you can trust us to help lower the cost of ownership of your equipment.

Full scope of service for your industrial RB211

No matter what type of industrial RB211 you operate, we can support it. We are OEM approved to service all models of industrial RB211, from the earliest engines right through to the latest generation -24GT DLE variant. And as an RWG customer, you'll benefit from our OEM relationship and the technical and engineering expertise that brings to your equipment. Our repair and overhaul capability extends across RB211 -22, -24A, -24B, -24C, -24G, -GT and -Gzero for both conventional and DLE fuel configurations.

Meeting your on-time delivery requirements is all part of the RWG service. We have access to two in-house gas generator test facilities in the UK, capable of performance testing all industrial RB211 models. You can rely on us to demonstrate the integrity of your engine before it is returned to service.

Component repair is our specialty and our in-house technology is second to none. We offer a comprehensive suite of repairs and processes that enhance the service life of your gas generator components.

We can meet all of your industrial RB211 spare parts and inventory management requirements for mature engines and the latest models alike.

Of course, our commitment to you doesn't end once your equipment has left our workshops and is back in service. You can call on our field support to maximise the availability and reliability of your industrial RB211 engines, brought to you from our regional service centres in the UK, US and Asia Pacific.

Gas generator advance exchange

We provide an advance exchange option for operators who don't have the luxury of time or rotatable assets within their fleet. Typically, this service requires assembly and configuration of an exchange gas generator in advance of a planned maintenance event.

We'll ship the replacement engine to you ready for immediate exchange and matched to your site specific configuration. Our service option can include installation and commissioning to minimise plant downtime and let you resume business operations with minimal disruption.

Get in touch with us to discuss your industrial RB211 gas generator service requirements.