Combustion components equivalent to GE MS9001E

Sulzer provides design and manufacturing of new gas turbine components in both hot and cold sections. We focus on lifetime extension and performance improvement of your equipment. We have unique insight into designing a high quality product that is compatible and interchangeable with the original equipment. All combustion components include installation hardware suitable for installation in PG9171E gas turbines.

Transition piece
The transition piece is manufactured through a hot pressing process using the solid-solution-strengthened super alloy Nimonic C-263™. The alloy has high strength and corrosion resistance along with good formability and high-temperature ductility in welded structures.

The inner surface of the transition piece is coated with a Thermal Barrier Coating (TBC) to allow firing temperatures up to 1,124°C. On the inlet mouth of the transition piece a hard face coating is applied to prevent from rubbing damage. Optionally, the transition piece can be upgraded with the Extendor™ equivalent kit.

Combustion liner
The combustion liner is manufactured through a cold rolling process using the solid-solution-strengthened super alloy Hasteloy-X™. The alloy possesses an exceptional combination of oxidation and corrosion resistance and high-temperature strength.

The slot-cooled combustion liner shows an improved cooling and allows firing temperatures up to 1,124°C. Additionally, impingement cooling is applied.

The inner surface of the combustion liner is coated with a Thermal Barrier Coating to lower the metal temperature and to reduce thermal gradients in the material. Both the advanced cooling and the coating reduce stress concentrations in the liner which result in an increased life.

A hard face coating is applied on the spring seals, preventing wear during operation.

Optionally, the combustion liner can be upgraded with the Extendor™ equivalent kit.
About Sulzer

Sulzer is a worldwide provider of high-quality, technology-based maintenance solutions for rotating equipment including turbines, compressors, pumps, motors, and generators. Sulzer is your local service partner maintaining the industry’s most comprehensive service center network worldwide. Global expertise provided by our competence centers is offered through every service shop, everywhere, any time. We can deliver solutions to complex maintenance projects as we have the knowledge and capabilities to bring our customers one step further.

**Services**
- Component refurbishment
- Lifetime extension
- Field service
- New parts manufacturing
- Training programs
- Rotor overhaul and refurbishment
- Long-term service agreements
- Condition monitoring
- Turbine controls
- Engineering support

**Transition piece**
- **Firing temperature**: Up to 1’124°C (2’055°F)
- **Airfoil / design**: Extendor™ equivalent optional
- **Cooling**: Slot cooling
- **Material**: Nimonic C-263™
- **Coating**: TBC on inner surface
  - Hard face coating on inlet mouth
- **Sealing**: Floating seals and side seals
- **Auxiliaries**: Locking hardware included

**Combustion liner**
- **Firing temperature**: Up to 1’124°C (2’055°F)
- **Airfoil / design**: Extendor™ equivalent optional
- **Cooling**: Slot cooling
- **Material**: Hasteloy-X™
- **Coating**: TBC on liner body and cap
  - Hard face coating on spring seal
- **Sealing**: Spring seals
- **Auxiliaries**: Locking hardware included