

Extended life and enhanced durability for the global industrial gas market



Plugs specifically for Jenbacher Engines

Developed for use in Jenbacher type 3 & 4 engines fueled by natural gas, biogas, and landfill gas where which the end user is looking for a suitable and capable OE replacement spare part.

The shielded, quad electrode design of the plug has been optimized to achieve extreme long life, reducing down time and increasing operational efficiency.



Recommended Engine Applications

**GE Jenbacher
 3 & 4 Series**

**Jenbacher Plug Type
 P3**

Iridium-Platinum High Performance Industrial Spark Plug

Electrode Characteristics

With its massive, quad electrode design this plug has over 45 mm² of electrode surface area. Utilizing iridium on the center electrode and grain stabilized platinum on the ground electrodes, this spark plug provides excellent resistance against both chemical corrosion and electrical erosion

Shielded Ignition

Ports in the electrode shield are engineered to provide optimal gas exchange in the combustion environment, allowing for a spark plug with ideal ignitability and high efficiency.

IFISS Core Technology

Industrial Fired-In Suppressor Seal (IFISS) has been specifically designed for industrial applications. Resistance, suppression and sealing capabilities are significantly improved across temperature operating windows, providing a more robust, long-life product.



**18mm thread, 19 mm (3/4") reach,
 22.2 mm (7/8") hex**