IGNITION SYSTEM FOR GAS TURBINES



High Energy Ignition System

ISO 9001 Certified

Including Exciter and Igniter TI-100 for Gas Turbines

APPLICATION

Gas turbines, whether burning liquid or gaseous fuels, all require a robust ignition source to provide reliable light-offs. The TI 100 improves upon many of these OEM systems by providing a high energy spark that will overcome ignition problems such as condensation on the igniter. The TI 100 can provide these high energy sparks at a rapid rate of up to 21 sparks per second.

COMPONENTS

The ignition system consists of four components: the Exciter, the Igniter, the Input Lead to connect the Exciter and Igniter, and a Housing for the Igniter that is specific to the model of gas turbine.

EXTENDED LIFE

The Igniter itself is expected to last at least 600 starts. The Exciter is expected to last more than 3000 starts.

HIGH ENERGY OUTPUT

Many turbine ignition systems use spark gaps. In effect, there is a release of stored energy across a gap when a capacitor stores a sufficient charge. As the gap in the igniter wears, the igniter requires more voltage to fire and the output voltage from the igniter decreases. The TI 100's advanced design eliminates this phenomenon



IMPROVED SPARK INTENSITY

RELIABLE LIGHT-OFFS

NO MORE FAILED STARTS DUE TO POOR IGNITION

WORKS WITH BOTH LIQUID AND GASEOUS FUELS

OVERCOMES PROBLEMS
DUE TO CONDENSATION

12 VDC OR 120 VAC POWER OK

LONGER LIFE IGNITER

SPECIFICATIONS

INPUT POWER

85 to 265 VAC or 18-32 VDC

NET WEIGHT

10 lbs.

OPERATING TEMPERATURE

 -25° to $+75^{\circ}$ C

DUTY CYCLE

5 Minutes On, 10 Minutes Off

OUTPUT HARNESS

XXXXXXXXXXXX

VOLTAGE

3000 VDC Maximum

CONSTRUCTION

Nickel Braid (Waterproof)

IGNITER TIP

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