Frarendi Replacement Trailing Edge Coupons

Frarendi's trailing edge replacement coupons make it possible to remove and replace the eroded sections of a first-stage nozzle. These coupons rival the lifespan of the original parts and extend the life of the entire nozzle, saving time and money.

Frarendi, Inc. is owned and managed by experts with more than 150 years of combined experience in supplying critical components to the aerospace and power generation industries.

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www.FRARENDI.com
A Better Way to Repair First-stage Nozzles

The Frarendi trailing edge coupon replacements are:

- **Fast.** Total nozzle replacements traditionally take several weeks to arrive at the repair shop, but Frarendi keeps replacement trailing edge coupons in-stock.

- **Easy.** No special equipment or machinery is required to perform the replacement.

- **Affordable.** Our replacement trailing edge coupons cost far less than nozzle replacements.

- **Superior to welds.** Welding the nozzle back into usable form provides only a stop-gap to total replacement. The Frarendi coupon increases the lifespan of the entire nozzle.

Frarendi In-stock Products

Frarendi keeps several sets of standard replacement trailing edge coupons in stock at all times. Visit our Web site (www.FRARENDI.com) or ask your sales representative for an inventory list of replacement coupons.

The Frarendi Process

The Frarendi replacement trailing edge coupon makes it possible for repair shops to simply cut out and replace old nozzle sections with new pieces. Frarendi’s replacement coupons have the same precision EDM holes as the original parts - this cannot be accomplished with traditional weld repairs.

**Step 1.**
The repair shop receives a first stage nozzle with a badly worn trailing edge.

**Step 2.**
The repair shop orders a Frarendi replacement coupon for fast delivery. The eroded trailing edge is then cut out of the nozzle.

**Step 3.**
The new Frarendi trailing edge coupon is welded into place. This results in a first stage nozzle with the life span, durability and reliability of an original component.