Euteric®
Industry's Choice for Maintenance & Repair

Eutalloy B Torch

Repair, Rebuild and Protect Metal Parts and Implements





- Triple the life of metal parts and implements to extend part life almost indefinitely.
- "Low Heat Input" process minimizes distortion of the base metal and allows thin selections to be coated.
- Deposits can be precisely applied with a high degree of welder control.
- Offers a practical solution to a wide range of wear problems.
- Rugged, reliable and user friendly!



Eutalloy B Torch

PRODUCT INFORMATION

Outstanding Features:

- **1)** *Unlimited Versatility:* Provides capability of deposits from 0.002" to 1/4"in one pass!
- **2)** *Incomparable Precision:* Operator puts exact amount of alloy where he/she wants it.
- **3)** Unmatched Capability: Designed for use on iron, nickel, stainless steel, cobalt and selected copper base metals.
- **4)** *Maximum Utility:* The essence of simplicity, no special skill required!
- **5)** Superior Craftsmanship: Precision-designed for the craftsman, for the professional welder and maintenance man who appreciates a quality tool.
- **6)** *Maintenance Free:* Fully chrome plated over durable, rugged torch body assures trouble-free productive operation.
- **7)** Super Safety: Built-In UL approved "Flo-Safe" reverse flow check valves to prevent any danger of backflow.

Additional Features:

- **A)** Forward assembly permits 360° rotation of the tip for convenient work in any position.
- **B)** Removable heat shield protects hands during extended work....it also serves as a stand when not in use.

The System:

The key to the Eutalloy system is based on the integrated function of two components: 1) the special self-fluxing Eutalloy powders that are designed for virtually all base metals and 2) the simplicity and accuracy of the Eutalloy torch.

The Eutalloy torch is a quality tool designed to be used with standard oxy-acetylene gas equipment. The heart of the torch is a precision gas and powder mixing chamber which introduces the powdered metal alloys into the gas stream and through the flame where they are deposited and molted on the base metal.

The operator has complete control over the deposit size and shape by simply depressing or releasing the feed lever.

Eutectic Corporation

Your Resource For Protection, Repair And Joining Solutions



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