



## Super-Versatile Electrode for Copper Alloys

- Ideal for overlaying steel or cast iron – provides outstanding weldability.
- Joins wide variety of dissimilar metals.
- Resists wear and corrosion entirely machinable.

TRUST MAGNA FOR

Ease of Application
Wide Versatility
Outstanding Physical
Properties

Super-Versatile Electrode for Copper Alloys

MAGNA 210

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

#### **SPECIAL FEATURES**

Magna 210 Super-Versatile Electrode for Copper Alloys is the super-tough, super-strong brazing electrode for DC only.

- Magna 210 is ideal for build-up use and provides outstanding weldability.
- Magna 210 joins dissimilar metals, such as steel to bronze, and more.
- Magna 210 resists wear and corrosion and gives an entirely machinable weld.

# OUTSTANDING PROPERTIES

### Magna 210 is the versatile electrode for copper alloys that:

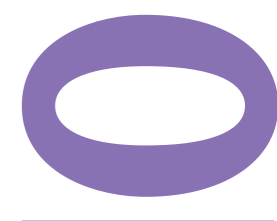
- Brazes both big and small jobs without overheating the base metal.
- Reduces heat damage or the need for preheating.
- Is excellent for jobs where torch heating is too slow and costly.
- Is ideal for cast iron repairs.

#### **USE FOR**

**Magna 210 (for DC only)** is the right choice for building up worn parts, anti-friction overlays and bronze foundry salvage.

#### Use Magna 210 on:

- Stainless Steel Bronze Aluminum Bronze
- Cast Iron Brass Architectural Bronze
- Steel Copper Naval Bronze
- Monel Galvanized Iron Malleable Iron







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