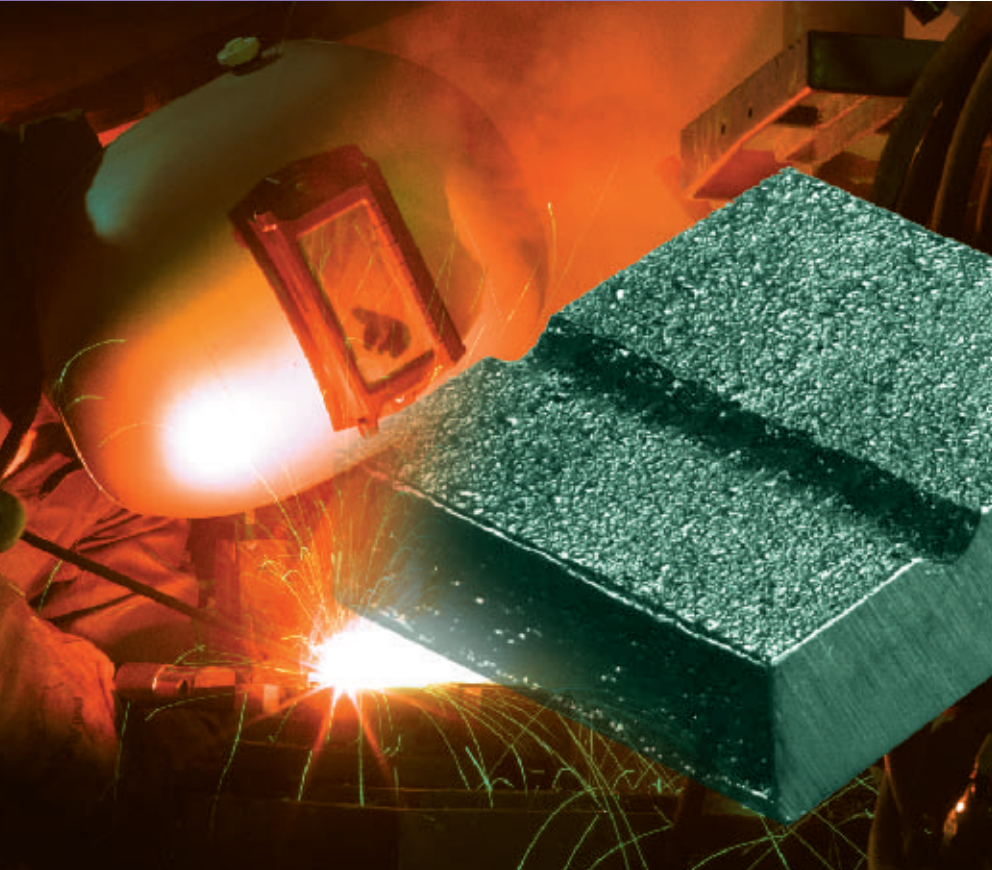




150

MAGNA 150 Superior Cutting Electrode



Superior Cutting Electrode

- *Quickly cuts or pierces practically all metals without special equipment.*
- *Special flux coating promotes exothermic action for fast cutting rate.*
- *Dynamic "Blasting Energy" gives clean, smooth cuts.*

**TRUST
MAGNA
FOR** *Ease of Application
Wide Versatility
Outstanding Physical
Properties*

MAGNA INDUSTRIAL CO. LIMITED
— Total Quality Maintenance



SPECIAL FEATURES

Magna 150 Superior Cutting Electrode is the universal cutting electrode that ensures perfect results – every time.

- **Magna 150** quickly and easily cuts or pierces virtually all metals without special equipment.
- **Magna 150** features a special non-conductive heat-resistant flux coating that promotes exothermic action for a fast cutting rate.
- **Magna 150's** dynamic "Blasting Energy" gives clean, smooth cuts.

OUTSTANDING PROPERTIES

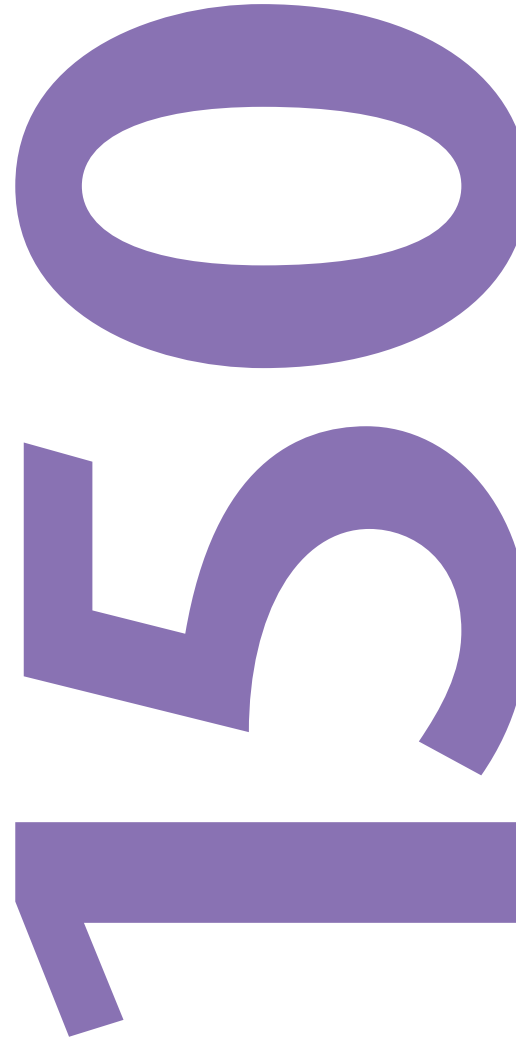
Magna 150 is the superior electrode for cutting and piercing that:

- Will not lose its arc when piercing metal – thick or thin.
- Has virtually no contamination, even when cutting stainless steel.
- Gives outstanding results using standard electrode holder.
- Is slow-burning to ensure maximum economy of use.

USE FOR

Magna 150 (for AC & DC) can be used for cutting or piercing cast iron, stainless steel and aluminum. Also use **Magna 150** for beveling, gouging or precision cutting. It's excellent for foundry cutting of gates and risers and side fins.

Magna 150 is ideal for use on metals that do not respond to the phenomena of oxidation and where an oxyacetylene torch can only be used with difficulty.



Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.
© 2004 Magna Industrial Co. Limited.

The Magna trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

MAGNA INDUSTRIAL CO. LIMITED
Total Quality Maintenance