

taking the HUYS road

HUYS INDUSTRIES Ltd.

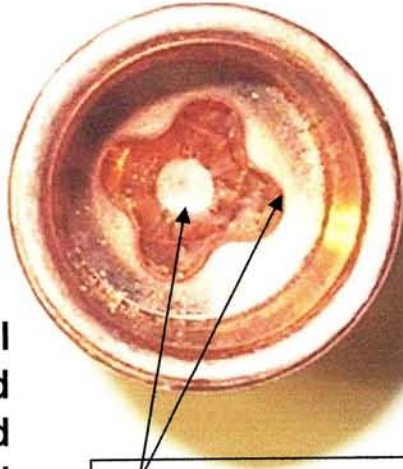


American Welding Society
Sustaining Company Member

WEMCO

NEW!

Contact Huys at:
1-800-461-9936
Toronto: (416) 747-1611
Windsor: (519) 351-6777
Fax : (416) 747-7171
E-mail:
sales@HuysIndustries.com
www.HuysIndustries.com



Internal fins assist
with cooling.

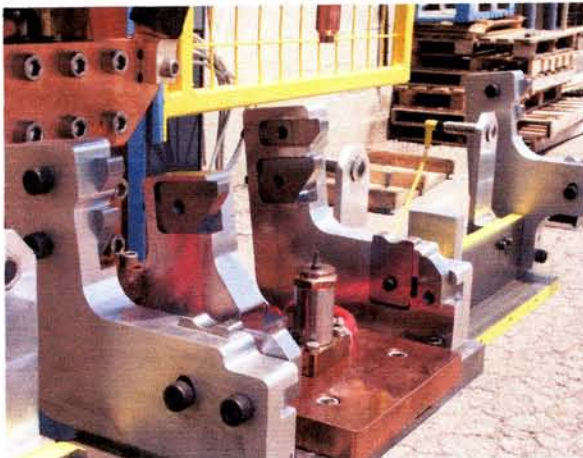
**HUYS' INTERNALLY
FINNED CAPS LAST
UP TO 30% LONGER**

Talk to us—and ask for our
Technical Bulletin—to see why
and how new Huys finned caps
can last up to 30% longer than
regular caps. Huys' R & D
pays off again!

Listen to our customers: “ I
have been very impressed
with Huys' capable and
prompt services” - David
Gloster, Quality and
Maintenance Control,
Matsu Manufacturing

Redressed Electrodes can save you money!

Huys' programmes of redressing and recoating electrodes—and of
repairing accessories like adaptors and heads—can make a really
positive impact on your budget. Check them out and make a trial!



HUYS DESIGNS TOOLING

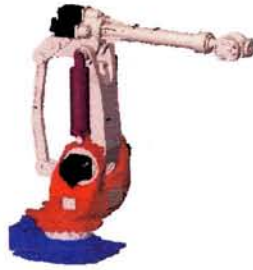
Recently, Huys won a competition to design and build
equipment and tooling to weld four automotive parts —
in a four week window. Our competitors proposed up to
four machines—Huys' design was for one machine with
tooling for four parts. Naturally, Huys' design won and is
working well. To the left can be seen a close-up of the
precision built tooling which is the Huys hallmark.

Huys is ISO 14001, QS 9000 TE and ISO 9002 registered.



HUYS INDUSTRIES Ltd.

American Welding Society **WEMCO**
Sustaining Company Member

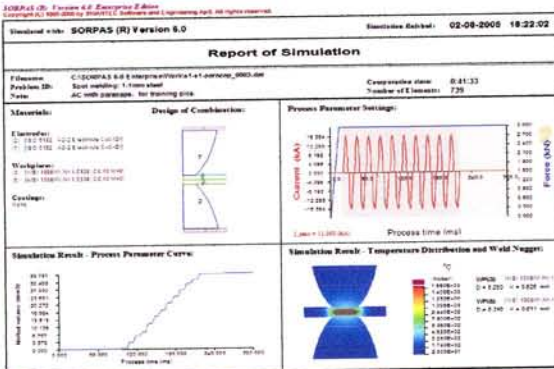
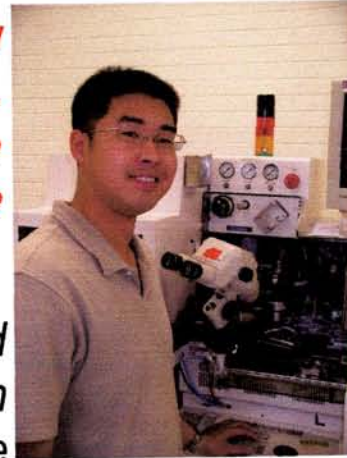


Huys Research Expands

Contact Huys at:
1-800-461-9936
Toronto: (416) 747-1611
Windsor: (519) 351-6777
Fax : (416) 747-7171
North Carolina
Office: (828) 349-5103
North Carolina Fax:
(828) 349-5104
www.HuysIndustries.com
For web-orders:
sales@HuysIndustries.com

Huys research has expanded with Hyundai robots to better test and implement product and process improvements for our customers.

Kevin Chan (right) has joined Huys to develop and promote Paracap™ products and Sorpas® software. His thesis was on coated TiCap™ electrodes at the Univ. of Waterloo. His current interests include coated steels and advanced high strength steels.



Nanotechnology is being used to develop the next generation of consumables to improve the welding of new steel and composite materials. Nanotechnology uses the novel phenomena and unique properties found at very small scales. Mechanical and physical properties can be very finely controlled to customize electrodes for advanced next generation materials. Advanced electrodes can better weld dissimilar metals, reduce defects, and last longer. Watch Huys for introductions using this science to improve quality and lower costs through better consumables, coatings and nano-engineered products.



Huys is ISO 14001 and ISO 9001 registered.