

COMMON WELD CLEANING CONSUMABLES



Electrode Insulator Sleeves (CB-5) pictured. Sleeves also come in 50 or 100 in a package.



Weld Cleaning Brushes (WCB) and (WCBL) Large Brushes come in packages of either 2 or 5.



Weld Cleaning Solution (GWC), come in 1Gallon, 2-1/2 Gallons and 55 Gallon Drums.



Standard Electrode (STE)



Radius Electrode (RDE)

There are various other options to make you more efficient, and have ease of operation. To see the full line up of consumables and parts, please visit the PRODUCTS page on our web site:

www.CapitalWeldCleaners.com

**New Brush design
for improved cleaning
in hard to reach areas.**



NOW AVAILABLE!



**Made in
USA**

Capital Weld Cleaners is a U.S.A. made Stainless Steel Weld Cleaner Manufactured in Gilbert, AZ, and we're the lowest cost to operate machine on the market.

CAPITAL
WELD CLEANERS

**THE BEST OPTION TO
REMOVE WELD DISCOLORATION
FROM STAINLESS STEEL**



DEPENDABLE PERFORMANCE

REMARKABLE EFFICIENCY

DRAMATIC RESULTS

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CAPITAL WELD CLEANERS

Capital Weld Cleaners knows Metal fabricators have been continually plagued by the unsightly weld burns that cover their precision welds. Time, labor, and costly chemicals needed to clean the almost-finished product cut into profit margins and reduce shop efficiency and morale. Capital Weld Cleaners has created the perfect solution.

The Capital Weld Cleaner provides shop professionals with the most dependable and efficient electro-chemical cleaner on the market. The electric cleaner uses precision technology to instantly clean discoloration from recently welded materials. Within minutes, your technicians will have a picture-perfect finished product and be ready to move to the next task. No more abrasives, no more excessive labor, no more headaches. Capital Weld Cleaners will put you back in control of your shop... and your bottom line.

FACTS AND BENEFITS:

- ▶ New brush design allows for easier cleaning in hard to reach areas.
- ▶ Does not alter the surface finish.
- ▶ Dramatically reduces finishing costs.
- ▶ Tried and tested as a workhorse in production and heavy fabrication environments.
- ▶ Removes discoloration from TIG, MIG, plasma cutting, heat-treating, brazing and spot welds.
- ▶ 100% duty cycle allows for increased productivity and zero down time.
- ▶ Low operating costs, and easy to use.

MODEL: 1X30



Single user design.

New more economical solution.

New adjustable output design.

Same durability as the 2X40.

Compatible with new brush and etching options.

MODEL: 2X40



The 2X40 supports the use of two (2) wands to double productivity.

Adjustable voltage to each wand allows flexibility and precision.

Compatible with new brush and etching options.

KEY FEATURE COMPARISON:



	2X40	1X30
Efficient process dramatically reduces finishing time and labor costs.	✓	✓
Electro-Chemical reaction does not alter the surface finish.	✓	✓
New ergonomic and insulated wand design prevents user fatigue.	✓	✓
Each unit supports the use of (2) wands to double productivity.	✓	x
Compatible with New Brush and Etching Options.	✓	✓
Higher power setting for faster cleaning of MIG/TIG welds	✓	x
Various electrode designs easily match your specific application.	✓	✓
12' heavy duty work cables improve durability and efficiency.	✓	✓
Unit employs circuit and thermal protection for safety and durability.	✓	✓
Power input selectable from 110v for domestic and 220v for International use.	✓	✓
Uses stainless electrodes not copper, to prevent cross-contamination.	✓	✓