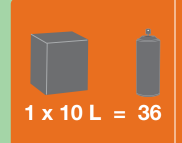
AIR FORCE. A UNIQUE, NEW, AUTOMATIC AND COST-EFFICIENT REFILLING SPRAY BOTTLE SYSTEM

The environmental impact is drastically minimized by using compressed air as a propellant and by eliminating the need to dispose of empty aerosol cans of anti-spatter. The reusable bottle is simply refilled over and over.

The system is safe, simple to use, and allows welders to perform porosity-free, crack-free and spatter-free welds in a cost-effective way. No electricity required.





COST-EFFECTIVE

A 10-Liter (2.6 gal) bagin-box of AF-WELD antispatter replaces as many as 36 aerosol cans, so costs of storage, handling, and disposal are greatly reduced.

BENEFITS

- Environmentally friendly
- The Air Force station is safe, convenient. effective and very easy to use
- The safety and cost-effectiveness of bulk packaging
- Convenience of aerosols
- No more disposal of hazardous aerosol cans

AIR FORCE AF-WELD 10 L STARTER KIT

ORDER NO. 57-D 110 K

- **STARTER KIT INCLUDES:** • Use of Walter Air Force station*
- 4 x 10 L of AF-WELD liquid
- 2 x refillable AF-WELD bottles • Customer Service help desk
- Walter's commitment to Life Cycle Stewardship of the Air Force station
- Free shipping



AF-WELD				
Description	Size	Order No.	MSDS	Std. Pkg
Bag-in-Box	10 L / 2.6 gal.	57-F 005	L-141E	1
Drum	208 L / 55 gal.	57-F 008	L-141E	1
Refillable Sprayer Bottle	300 ml / 10 oz.	57-F 110	L-141E	1
Replacement Valve Kit	-	57-B 001	-	1
*Air Force station remains the preparty of 1. Walter Inc.				

AIR FORCE AF-WELD

208 L STARTER KIT

ORDER NO. 57-D 210 K

STARTER KIT INCLUDES:

- Use of Walter Air Force station*
- 1 x 208 L of AF-WELD liquid
- 6 x refillable AF-WELD bottles
- Customer Service help desk
- Walter's commitment to Life Cycle Stewardship of the Air Force station
- Free shipping





1-800-522-0321 www.biocircle.com

All specifications and data are subject to change without notice. © Copyright J. Walter Company Ltd. All rights reserved. AF-WELD is a trademark of J. Walter Company Ltd. 2011 • HT-C 114







WITH THE NEW AF-WELD, ACHIEVE PREMIUM WELDING RESULTS...

AF-WELD is an innovative anti-spatter that protects work pieces from welding spatter. AF-WELD is the only anti-spatter on the market which helps prevent weld porosity and weld cracking. Unlike competitive products, AF-WELD retracts in the presence of heat and leaves the immediate welding area clean and clear of liquid. It avoids interacting with the metal during fusion and therefore causes no impurities or porosity. With AF-WELD, welders reliably make "clean" welds.

AF-WELD guarantees a "hassle-free" welding experience thanks to an anti-spatter formula that inhibits corrosion, allows for immediate painting, and helps prevent weld porosity.

AF-WELD

Green in appearance, AF-WELD is a premium anti-spatter with a light citrus smell. It is safe for the user, the work piece, and the environment.

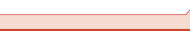
APPLICATIONS

Designed for Stainless Steel, Steel & Aluminum

- MIG and TIG Welding
- Stainless Steel Welding
- Welding Pre-Heated Work Pieces



- Laser Cutting
- Thin Sheet Welding
- Multiple Pass Welding





BENEFITS

FEATURES

VOC Free

• Solvent Free

Retracts from Heat

• Non-Flammable

Biodegradable

• Guarantees Porosity-Free Welds

free

• Formulated from Plant Extracts

• Effective Either Wet or Dry

- No Weld Cracking
- Corrosion Resistant
- No Special Cleaning Required
- Allows Immediate Painting



A UNIQUE, AUTOMATIC AND COST-EFFICIENT REFILLING SPRAY BOTTLE SYSTEM

The new Air Force AF-WELD system is a revolutionary way to reduce the costs of welding operations while simultaneously minimizing the environmental impact and providing welders with premium quality results.

Air Force AF-WELD is comprised of an automatic refilling station, a reusable aluminum bottle and a 10 L bag-in-box of AF-WELD anti-spatter product. The Air Force system immediately reduces environmental impact by using compressed air as a propellant and by eliminating the need to dispose of empty aerosol cans of anti-spatter.

The reusable bottle is simply refilled over and over. Empirical tests demonstrate that a 10 liter (2.6 gal.) bag-in-box of AF-WELD can replace as many as 36 aerosol cans of anti-spatter, so the system also significantly reduces costs of storage, handling, and disposal. Also, imagine that hundreds of thousands of outmoded aerosol cans will no longer find permanent resting places in landfills or other parts of our environment.

safe, simple to use, and allows welders to perform porosity-free and spatter-free welds in an innovative way.



TOTAL PEACE OF MIND WHEN WELDING