

Air Conditioning & Refrigeration System Flush



The original **Qwik System Flush®** was developed by Mainstream Engineering Corporation for the U.S. Air Force in 2001. EPA regulations brought about the need to find alternatives for the R-11 & R-113 flushing agents originally used to

clean the pilot's oxygen breathing systems. **Qwik-SF®** was developed as a biodegradable, non-toxic flushing agent with no long-term environmental or health risks.

This same technology has been reformulated to provide a flushing agent for HFC systems that is still easy to use, ozone safe, biodegradable and non-carcinogenic. **Qwik System Flush®** effectively removes impurities, including oil, sludge, acid and moisture. **Qwik-SF®** is a must for system clean ups and retrofits.

- Safe for *all* refrigerants & oils
- Flushes more moisture, oil, acid, and impurities than R-11*
- Flush systems after burn outs
- Flush systems for HCFC to HFC refrigerant conversions
- Flush systems before new component installation

*For any product evaluations, and independent test results proving product effectiveness, visit www.qwik.com

Qwik System Flush® and Qwik-SF® are registered trademarks of Mainstream Engineering Corporation, Rockledge, Fla. 32955, (321) 631-3550 U.S. Patent Pending. All **QwikProducts™** are made in the USA

