

## Qwik System Flush®



# Air Conditioning & Refrigeration System Flush

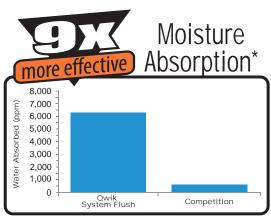
QT1100, QT1130, & QT1150

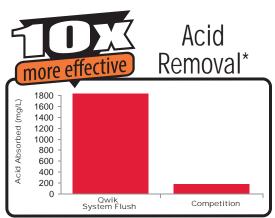
The original Qwik **System Flush** was developed by Mainstream Engineering Corporation for the U.S. Air Force in 2001. EPA regulations brought about the need to find alternatives for the R-11 & R-113 flushing agents originally used to clean the pilot's oxygen breathing systems. Qwik-**SF**® was developed as a superior, non-toxic flushing agent with no long-term environmental or health risks.

This same technology has been utilized to provide a flushing agent for today's HVAC systems that is still easy to use, ozone safe, non-toxic and non-flammable. Qwik **System Flush** effectively removes impurities, including oil, sludge, acid and moisture. Qwik-**SF** is a must for system clean ups, retrofits and system burnouts.

#### See how Qwik **System Flush** compares to the competition!

- SUPERIOR FORMULATION
- ► NON-TOXIC
- NON-FLAMMABLE
- OZONE SAFE
- AEROSOL
- LEAVES NO RESIDUE
- PATENT PENDING





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

Qwik**Products**°, Qwik**Check**°, Qwik**Injector**°, Qwik**Shot**°, Qwik **System Flush**° and Qwik-**SF**° are registered trademarks of Mainstream Engineering Corporation, Rockledge, FL. 32955, (321) 631-3550 U.S. Patent Pending. All Qwik**Products**° are made in the USA







## Qwik System Flush®

### **Equipment Requirements**

to flush an Air Conditioning or Refrigeration System using Qwik System Flush Aerosol.

#### The following equipment will be required for each flushing operation:

1. Qwik System Flush. As a general rule, one two pound aerosol canister will clean up to a 10-ton system. The amount needed will vary by size and level of contamination. See the chart below to estimate what you'll need to complete your task.

Part Number	Description
Qwik <b>System Flush</b>	
QT1100	2 lb Aerosol can for up to 10 ton systems
QT1130	1 lb Aerosol can for up to 5 ton systems
QT1150	2 - 1 lb Aerosol cans for up to 10 ton systems

- 2. Qwik-SF® Access Valve, part number QT1105, or equivalent tool with a pressure relief valve.
- 3. Refrigerant charging hose.
- 4. A flare fitting for access to section to be flushed either a flare fitting that you can braze onto the pipe, a Line Set Tool (QT1110), or our **Squeeze-Type** Qwik**Nozzle** (QT1106 - available separately as pictured or included with QT1150).
- 5. An empty sealable waste container to capture waste as it exits the HVAC system. Dispose of waste contents/container in accordance with local/regional/national regulations.
- **6.** Compressed nitrogen.
- **7.** Safety glasses.
- 8. Protective gloves.





N,





Qwik-SF 2lb.

P/N QT1130



Owik-SF Can Access Valve with Built-In Pressure Relief Valve P/N OT1105



**Charging Hose** 



**Qwik-SF Line Set Tool** P/N OT1110



Squeeze-Type QwikNozzle Lineset Flush Tool P/N QT1106

