



Rx11-flush Gun 4300-51
 Rx11-flush Hose 4300-52
 Rx11-flush Liquid 4300-30
 Rx11-flush Gun 4300-51

Rx11-flush Liquid

4300-38

Rx11-flush Liquid

EVERYTHING YOU NEED TO FLUSH

Rx11-flush is designed to quickly and easily flush contaminants from air conditioning and refrigeration systems and line sets. Formulated as a unique solvent, Rx11-flush is an azeotropic cleaner that is fast acting, fast evaporating and powerful enough to flush away sludge, carbon residue, oils, acids, water and other particulate. This makes it ideal for system flushing after burnouts, retrofits and at a new system installation. It continues to be the #1 flush in the market and is the most trusted flush by OEMs.

KIT INCLUDES:

Rx11-flush Liquid can (4300-30), Rx11-flush 24" Hose (4300-52), Rx11-flush Gun (4300-51), Rx11-flush Flush Tank



The Rx11-flush Starter Kit is part of the complete line of Rx11-flush products:



2611 Schuette Road • St. Louis, MO 63243
 Customer Service: 800-554-5499 • Chemical Emergency: 800-424-9300
 www.nucalgon.com • (218) Calgon is a licensed trade name.



606-588



↑ STORE AND DISPLAY UPRIGHT ↑

Rx11-flush Liquid

ENHANCED CHEMISTRY FOR STRONGER FLUSHING

- ✓ Completely flushes contaminants from system
- ✓ OEM endorsed
- ✓ Non-ozone depleting
- ✓ Non-toxic
- ✓ Non-flammable

The below warning is for Flush Tank, Gun and Hose.
WARNING: This product can expose you to chemical including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



4300-38



Rx11-flush Liquid

AC/R SYSTEM FLUSH STARTER KIT

3X TRIPLE ACTION FLUSHING POWER



ENOUGH TO FLUSH LINE SETS ON THREE 5 TON SYSTEMS

↑ STORE AND DISPLAY UPRIGHT ↑

Rx11-flush Liquid

AC/R SYSTEM FLUSH STARTER KIT

INSTRUCTIONS:

1. Pour Rx11-flush Liquid into Flush Tank and pressurize with 50 psi of nitrogen.
2. Remove nitrogen from Flush Tank.
3. Establish entry point and inject flush.
4. Purge the line with 120 psi nitrogen to push the solvent through the lines.
5. Pull vacuum to ensure all of the flush has boiled out of the system.

Store kit in clean, dry place below 122°F (53°C).

Please read label on can or see instruction booklet inside for detailed instructions.

www.nucalgon.com