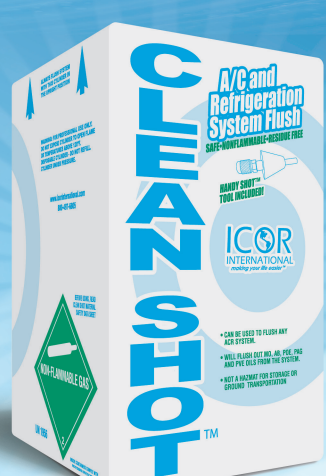
ACR SYSTEM FLUSH





- Ozone Safe
- Non-Toxic
- Non-Flammable
- User Friendly (See guidelines on back)
- Pre-conversion preparation and system burnouts.
- Cleans any ACR System Lines
- Convenient 5 and 10 lb cylinders
- Includes FREE Handy Shot Flushing Tool
- Free on-line training video at www.icorvtc.com



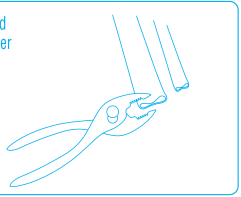


10640 E. 59th St. Indianapolis, IN 46236 800-497-6805 www.icorinternational.com

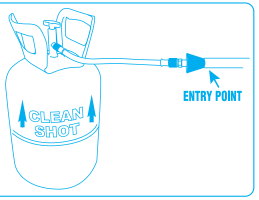
Clean Shot Guidelines

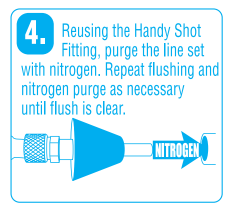


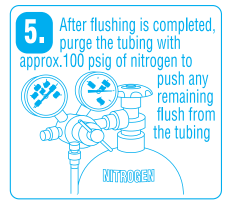
Disconnect the suction and liquid lines at the condenser and evaporator and crimp one end of both lines, leaving an opening to help build up pressure so flushing contaminates will be pushed out into a container.

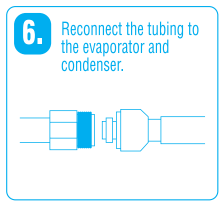


Insert the Handy Shot Fitting into the non-crimped end of the tubing. With the Clean Shot cylinder in the upright position start flushing the tubing for 30 to 90 seconds. (depending on the tubing size and length).

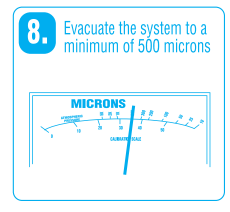


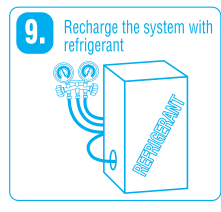


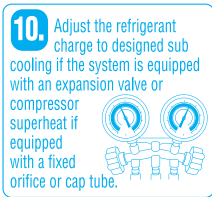












- Use in well ventilated area. Wear safety gloves and eye protection.
- Review system piping for low spots that may cause Clean Shot to puddle and leave contaminants in the system.
- Use the Handy Shot fitting to easily flush the line sets from 1/4 to 1 1/8 OD ACR pipe.
- Clean Shot is not recommended to flush compressors, TEV, filter driers, reversing valves, accumulators etc.
- When flushing evaporators and condensers with Clean Shot, they must be isolated from system to remove contaminates.
- Always read Clean Shot Material Safety Data Sheet before use.