

# SUPER CHANGE™

## FAST & EASY R22 SYSTEM RETROFIT

- Eliminates oil change out
- Replaces R22 line set conversion flush
- Ideal for dry charged units, retrofits, & drop-in refrigerants
- Maximizes oil return & heat transfer, including POE charged compressors

### HOW DOES SUPER CHANGE™ WORK?

SUPER CHANGE™ creates a strong compatibility link between all oils to any HFC refrigerants, including POE-based R407C & R410A – eliminating compressor downtime & line set flush. It boosts efficiency plus extends compressor life by maximizing heat transfer & oil return with drop-in refrigerants.



Compatible



Eliminates Moisture



Equipment Safe



Boosts Efficiency



**20122**  
REUSABLE HOSE SOLD SEPARATELY

SOLD AS  
6 PACK  
COUNTER  
DISPLAY



### ADDED BENEFITS

- Reduces oil logging – critical in systems with long line set runs & rises
- Introduces antioxidants to reduce corrosion & restore lubricants
- Rejuvenates O-rings & gaskets – no change out required
- Required hose sold separately



**981\***  
ALL SYSTEMS UP TO 6 TONS

# APPLICATION GUIDE

SYSTEM TONNAGE	Up to 3 Tons	3.5 - 6 Tons	6+ Tons
SYSTEM OIL CHARGE	Up to 32 oz	Up to 64 oz	128+ oz
Conversion not requiring oil change out	1 can	1 can	2 cans/gallon
Conversion requiring oil change out	1 can	2 cans	4 cans/gallon
Conversion to R410A	1 can	1 can	2 cans/gallon
R22 line set conversion flush	1 can	1 can	2 cans/gallon
For oil logging or long line set runs and rises	1 can	1 can	2 cans/gallon

It will take approximately 24 hours of operation for the full effect to be achieved.

Full FAQs available at [cliplight.com](http://cliplight.com)

# FLASH™ HIGH-RES, NO-MESS UV DYE

- Flashes into refrigerant as mist for instant distribution
- Highly stable – will not react with moisture
- Fastest dye – search for leaks in minutes
- Compatible with all oils & refrigerants

## HOW DOES FLASH™ WORK?

FLASH™ is an advanced class of highly concentrated ultra violet dye that uses DRY R™ instead of POE oil as its carrier. This, combined with our patented misting orifice, enables the dye to travel at the speed of the refrigerant while keeping the dye stable. One can treats up to 64 oz | 1.8 L of oil. Required hose sold separately.

## NO MESS

FLASH™ uses the system's refrigerant as the propellant – creating a clean, no-mess injection every time.



Compatible



Equipment Safe



Time Saver



**20122**  
REUSABLE HOSE SOLD SEPARATELY



**980\***  
ALL SYSTEMS UP TO 5 TONS | 17 KW  
APPLY SECOND CAN FOR SYSTEMS  
5+ TONS | 17+ KW

# FLASH™ UV LEAK DETECTION KITS

- 3 cans of FLASH™ dye
- Reusable clear hose
- Heavy-duty storage case
- Choice of UV light

**98084KIT\*** - MINI PRO 84 - SEEKERmini™ included

**98087KIT\*** - MAXI PRO 87 - SEEKERmax™ included

**NO UV ENHANCING GLASSES NEEDED**



## SEEKERmini™

84DCPLUS\*



- High-powered UV LED
- High, low, or strobe light
- Focusable beam
- Rugged aluminum body
- 3 AAA batteries included
- No UV enhancing glasses needed



## SEEKERmax™

87DCPLUS\*



- Rechargeable 2200 mAh lithium-ion battery
- High-powered UV LED
- High, low, or strobe light
- Focusable beam
- Rugged aluminum body
- No UV enhancing glasses needed



## UV POCKET LIGHT

89DC



- 7 high intensity UV LEDs
- Compact size
- 180° swivel magnetic clip
- 3 AAA batteries included
- No UV enhancing glasses needed

