

INDUSTRIAL PRODUCTS – 2009 COPY

Spectroline® Fluorescent Leak Detection

- Pinpoints the exact source of every leak in an air conditioning, refrigeration or industrial fluid system!
- High performance inspection lamps and fluorescent dyes pinpoint all leaks with a bright glow!
- AR-GLO® fluorescent dyes are the only dyes that are co-solvent free, meet ASHRAE & ANSI standards and are OEM-approved by major compressor, refrigerant, lubricant and AC&R equipment manufacturers!
- Super-concentrated, lubricant-specific and proven in over 35 million AC&R systems worldwide!
- Ideal for a comprehensive preventive maintenance program!

AB-4CS

ACID-BUSTER™ Universal Acid Scavenging Solution – Prevents Compressor Burnout!

- ACID-BUSTER is the easiest and most accurate method of treating an AC&R system for acid build-up
- ACID-BUSTER cartridges are prefilled with an acid scavenging solution that is compatible with all oils and refrigerants in AC&R systems
- Twice as concentrated as competitive solutions
- Ideal for preventive maintenance
- Self-contained injector allows you to use only as much as you need
- 4 oz. (118 ml) cartridge treats up to 2 gallons (7.6 L) of oil [approx. 25 lbs. of refrigerant or 12 tons cooling]

AB-5CS

ACID-BUSTER™ Universal Acid Scavenging Solution – Most Concentrated!

- ACID-BUSTER is the easiest and most accurate method of treating an AC&R system for acid build-up
- ACID-BUSTER cartridges are prefilled with an acid scavenging solution that is compatible with all oils and refrigerants in AC&R systems
- Twice as concentrated as competitive solutions
- Ideal for preventive maintenance
- Self-contained injector allows you to use only as much as you need
- Each 0.5 oz (14.8 ml) cartridge treats up to 1 qt of oil [approx. 3 lbs of refrigerant or 1.5 tons of cooling]

AB-8

ACID-BUSTER™ Universal Acid Scavenging Solution – Concentrated!

- ACID-BUSTER is the easiest and most accurate method of treating an AC&R system for acid build-up
- ACID-BUSTER cartridges are prefilled with an acid scavenging solution that is compatible with all oils and refrigerants in AC&R systems
- Twice as concentrated as competitive solutions
- Ideal for preventive maintenance
- Self-contained injector allows you to use only as much as you need
- 8 oz (237 ml) cartridge treats up to 4 gallons of oil [approx. 50 lbs of refrigerant or 24 tons cooling]

AB-100CS

ACID-BUSTER™ Universal Injection Kit – Most concentrated!

- Easiest and most accurate method of treating an AC&R system for acid build-up
- ACID-BUSTER cartridges are prefilled with an acid scavenging solution that is compatible with all oils and refrigerants in AC&R systems
- Twice as concentrated as competitive solutions
- Self-contained injector allows you to use only as much as you need
- Use 2 oz (59 ml) of ACID BUSTER per 1 gallon (3.8 L) of oil [approx. 12.5 lbs of refrigerant or 6 tons of cooling]
- Kit includes:
 - EZ-50 injector assembly and hose with check valve and ¼ inch flare, low-loss fitting
 - (2) AB-5CS 0.5 oz (14.8 ml) cartridges, each treats up to 1 qt of oil [3 lbs. of refrigerant or 1.5 tons of cooling]

AB-400CS

ACID-BUSTER™ Universal Injection Kit – Acid Scavenging Solution — Prevents Compressor Burnout!

- Easiest and most accurate method of treating an AC&R system for acid build-up
- ACID-BUSTER cartridges are prefilled with an acid scavenging solution that is compatible with all oils and refrigerants in AC&R systems
- Twice as concentrated as competitive solutions
- Self-contained injector allows you to use only as much as you need
- Use 2 oz (59 ml) of ACID BUSTER per 1 gallon (3.8 L) of oil [approx. 12.5 lbs of refrigerant or 6 tons of cooling]
- Kit includes:
 - Injector assembly and hose with check valve and ¼ inch flare, low-loss fitting
 - (1) AB-4CS 4 oz (118 ml) cartridge for treating up to 2 gallons (7.6 L) of oil [25 lbs of refrigerant or 12 tons cooling]

AR-GLO® 1

Mineral Oil Bottled Dye – For Small AC&R Systems!

- AR-GLO bottled dyes are the most economical method of treating an AC&R system with dye.
- AR-GLO bottled dyes are highly concentrated, *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- 0.5 oz (14.8 ml) bottle treats up to 1.6 qts (1.5 L) of mineral oil [approx. 4.9 lbs of refrigerant or 2 tons of cooling]
- Requires a Mist-Infuser refillable dye injector

AR-GLO® 2

Mineral Oil Bottled Dye – For Medium AC&R Systems!

- AR-GLO bottled dyes are the most economical method of treating an AC&R system with dye.
- AR-GLO bottled dyes are highly concentrated, *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- 0.5 oz (14.8 ml) bottle treats up to 3.2 qts (3 L) of mineral oil [approx. 9.9 lbs of refrigerant or 6 tons of cooling]
- Requires a Mist-Infuser refillable dye injector

AR-GLO® 3

Mineral Oil Bottled Dye – For Medium AC&R Systems!

- AR-GLO bottled dyes are the most economical method of treating an AC&R system with dye.
- AR-GLO bottled dyes are highly concentrated, *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- 0.5 oz (14.8 ml) bottle treats up to 2 gallons (7.6 L) of mineral oil [approx. 25 lbs of refrigerant or 12 tons of cooling]
- Requires a Mist-Infuser refillable dye injector

AR-GLO® 4

Mineral Oil Bottled Dye – For Large AC&R Systems!

- AR-GLO bottled dyes are the most economical method of treating an AC&R system with dye.
- AR-GLO bottled dyes are highly concentrated, *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- 2 oz (59 ml) bottle treats up to 8 gallons (237 ml) of mineral oil [approx. 200 lbs of refrigerant or 75 tons of cooling]
- Requires a Mist-Infuser refillable dye injector

AR-GLO® 4/E

Polyol Ester, Universal Bottled Dye – For Large AC&R Systems!

- AR-GLO bottled dyes are the most economical method of treating an AC&R system with dye
- AR-GLO bottled dyes are highly concentrated, *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- 2 oz (59 ml) bottle treats up to 8 gallons (237 ml) of lubricant [approx. 200 lbs of refrigerant or 75 tons of cooling]
- Requires a Mist-Infuser refillable dye injector

AR-GLO® 4/E-P

Polyol Ester, Universal Bottled Dye – For Large AC&R Systems!

- AR-GLO bottled dyes are the most economical method of treating an AC&R system with dye.
- AR-GLO bottled dyes are highly concentrated, *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- 16 oz (473 ml) twin-neck bottle for easy measuring; treats up to 64 gallons of lubricant [approx. 1,600 lbs of refrigerant or 600 tons of cooling]
- Requires a Mist-Infuser refillable dye injector

AR-GLO® 4-P

Mineral Oil Bottled Dye – For Large AC&R Systems!

- AR-GLO bottled dyes are the most economical method of treating an AC&R system with dye.
- AR-GLO bottled dyes are highly concentrated, *co-solvent free*, OEM-approved dyes that meet
- 16 oz (473 ml) twin-neck bottle for easy measuring; treats up to 64 gallons of mineral oil [approx. 1,600 lbs of refrigerant or 600 tons of cooling]
- Requires a Mist-Infuser refillable dye injector

AR-GLO® 4/LT

Alkyl Benzene Bottled Dye – For Large AC&R Systems!

- AR-GLO bottled dyes are the most economical method of treating an AC&R system with dye
- AR-GLO bottled dyes are highly concentrated, *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- 2 oz (59 ml) bottle treats up to 8 gallons (30 L) of alkyl benzene oil [approx. 200 lbs of refrigerant or 75 tons of cooling]
- Requires a Mist-Infuser refillable dye injector

AR-GLO® 4/LT-P

Alkyl Benzene Bottled Dye – For Large AC&R Systems!

- AR-GLO bottled dyes are the most economical method of treating an AC&R system with dye
- AR-GLO bottled dyes are highly concentrated, *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- 16 oz (473 ml) twin-neck bottle for easy measuring; treats up to 64 gallons of alkyl benzene oil [approx. 1,600 lbs of refrigerant or 600 tons of cooling]
- Requires a Mist-Infuser refillable dye injector

AR-GLO® 4/OL-P

Universal Bottled Dye – For Oilless AC&R Systems!

- AR-GLO bottled dyes are the most economical method of treating an AC&R system with dye
- AR-GLO bottled dyes are highly concentrated, *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- Ideal for centrifugal chillers or other applications where there is no oil circulating with the refrigerant
- 16 oz (473 ml) twin-neck bottle for easy measuring; treats up to 2,500 gallons of refrigerant [approx. 1,600 lbs of refrigerant or 600 tons of cooling]
- Requires a Mist-Infuser refillable dye injector

BEZ-4CS

BigEZ™ Mineral Oil Dye Cartridge – For Medium to Large AC&R Systems!

- BigEZ dye injector is the easiest and most accurate method of treating a medium to large AC&R system with dye!
- BigEZ cartridges are prefilled with *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- 4 oz (118 ml) cartridge treats up to 16 gallons (60.8 L) of mineral oil [approximately 400 lbs (181.4 kg) of refrigerant or 150 tons of cooling]

BEZ-4/ECS

BigEZ™ Polyol Ester Universal Dye Cartridge – For Medium to Large AC&R Systems!

- BigEZ dye injector is the easiest and most accurate method of treating a medium to large AC&R system with dye!
- BigEZ cartridges are prefilled with *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- 4 oz (118 ml) polyol ester universal dye cartridge treats up to 16 gallons (60.8 L) of lubricant [approximately 400 lbs (181.4 kg) of refrigerant or 150 tons of cooling]

BEZ-4/LTCS

BigEZ™ Alkyl Benzene Dye Cartridge – For Medium to Large AC&R Systems!

- BigEZ dye injector is the easiest and most accurate method of treating a medium to large AC&R system with dye!
- BigEZ cartridges are prefilled with *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- 4 oz (118 ml) graduated dye cartridge treats up to 16 gallons (60.8 L) of alkyl benzene [approx. 400 lbs (181.4 kg) of refrigerant or 150 tons of cooling]

BEZ-400CS

BigEZ™ Mineral Oil Dye Injection Kit – Easy and Accurate!

- BigEZ dye injector is the easiest and most accurate method of treating a medium to large AC&R system with dye!
- BigEZ cartridges are prefilled with *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- Kit includes:
 - BigEZ assembly and hose with check valve and ¼ inch flare, low-loss fitting
 - (1) BEZ-4CS 4 oz (118 ml) graduated dye cartridge for treating up to 16 gallons (60.8 L) of mineral oil, [approx. 400 lbs (181.4 kg) of refrigerant or 150 tons of cooling]

BEZ-400/ECS

BigEZ™ Polyol Ester Universal Dye Injection Kit – Easy and Accurate!

- BigEZ dye injector is the easiest and most accurate method of treating a medium to large AC&R system with dye!
- BigEZ cartridges are prefilled with co-solvent free, OEM-approved dyes that meet ASHRAE and ANSI standards
- Kit includes:
 - BigEZ assembly and hose with check valve and ¼ inch flare, low-loss fitting
 - (1) BEZ-4/ECS 4 oz (118 ml) polyol ester universal dye cartridge for treating up to 16 gallons (60.8 L) of lubricant, [approx. 400 lbs (181.4 kg) of refrigerant or 150 tons of cooling]

BIB-150P

Built-In-Ballast™ Highest Intensity UV Lamp – Most Popular UV Lamp!

- Inspection range of up to 25 feet (7.6 m) or more
- Built-In-Ballast bulb eliminates the need for a heavy, external transformer
- Bulb rating: 120 volts, 150 watts
- UVS-30 UV-absorbing glasses included

CB-400 COBRA -4™ Multi-Purpose Borescope

Features a detachable dual-head flashlight with super-bright blue and white light LEDs. Designed for specialized applications that require extended reach or viewing into deep recesses. Slides easily into inaccessible areas!

- Super-thin, 4mm water- and abrasive-resistant shaft gets into spaces and orifices other scopes miss
- Advanced 7400 pixel imaging bundle provides unsurpassed resolution and clarity
- Versatile, press-fit coupler design allows for quick changing of light sources
- Long 36" reach for added versatility
- Clip-on, angled mirror helps pinpoint leaks and flaws normally hidden from view
- Fluorescence-enhancing glasses and durable padded carrying case

CB-600 COBRA-6™ Multi-Purpose Borescope

Features durable, interchangeable blue and white light LED flashlights. Designed for specialized applications that require extended reach or viewing into deep recesses. Slides easily into inaccessible areas!

Ultra-thin, 6mm water- and abrasive-resistant shaft gets into spaces and orifices other scopes miss

- Advanced 7400 pixel imaging bundle provides unsurpassed resolution and clarity
- Versatile, press-fit coupler design allows for quick changing of light sources
- Long 38" reach for added versatility
- Clip-on, angled mirror helps pinpoint leaks and flaws normally hidden from view
- Fluorescence-enhancing glasses and durable padded carrying case

CB-1000 COBRA™ Multi-Purpose Borescope

Features built-in UV and white light LEDs. Perfect for refrigerant and fluid leak detection, finding cracks in heat exchangers, boiler inspections, behind-the-wall moisture or insect investigation, checking ductwork clearance and integrity, diagnosing blocked evaporator coils and more!

- Advanced 7400 pixel imaging bundle and adjustable-focus eye piece allow crystal-clear viewing
- 24 inch "no-droop" shaft maintains position for easier access into hard-to-view areas
- Strong impact- and water-resistant nylon housing stands up to the daily abuse of a shop environment
- Pistol grip handle provides steady, comfortable viewing
- Clip-on mirror permits viewing at an angle to detect "hidden" leaks and flaws
- Fluorescence-enhancing glasses and durable padded carrying case

CB-1036 COBRA--Plus™ Multi-Purpose Borescope

Features built-in UV and white light LEDs. Perfect for refrigerant and fluid leak detection, finding cracks in heat exchangers, boiler inspections, behind-the-wall moisture or insect investigation, checking ductwork clearance and integrity, diagnosing blocked evaporator coils and more!

- Advanced 7400 pixel imaging bundle and adjustable-focus eye piece allow crystal-clear viewing
- Extra-long 36 inch "no-droop" shaft provides greater reach and maintains position for easier access into hard-to-view areas
- Strong impact- and water-resistant nylon housing stands up to the daily abuse of a shop environment
- Pistol grip handle provides steady, comfortable viewing
- Clip-on mirror permits viewing at an angle to detect "hidden" leaks and flaws
- Fluorescence-enhancing glasses and durable padded carrying case

CR-800

GLO-AWAY™ Dye Cleaner – For Verifying Repairs!

- (1) 8 oz (237 ml) bottle with spray nozzle
- Removes all traces of dye from repaired leak sites so repairs can be verified.
- Environmentally safe, water-based, nontoxic, nonflammable, noncarcinogenic and biodegradable, with no offensive odor.
- Contains no harmful solvents or CFCs and is safe for use on plastic, rubber and metals.

CR-800C

GLO-AWAY™ Dye Cleaner – For Verifying Repairs!

- (12) 8 oz (237 ml) bottles with spray nozzle
- Removes all traces of dye from repaired leak sites so repairs can be verified.
- Environmentally safe, water-based, nontoxic, nonflammable, noncarcinogenic and biodegradable, with no offensive odor.
- Contains no harmful solvents or CFCs and is safe for use on plastic, rubber and metals.

CR-1600

GLO-AWAY™ Dye Cleaner – For Verifying Repairs!

- (1) 16 oz (473ml) refill bottle
- Removes all traces of dye from repaired leak sites so repairs can be verified.
- Environmentally safe, water-based, nontoxic, nonflammable, noncarcinogenic and biodegradable, with no offensive odor
- Contains no harmful solvents or CFCs and is safe for use on plastic, rubber and metals.

CR-1600C

GLO-AWAY™ Dye Cleaner – For Verifying Repairs!

- (12) 16 oz. (473ml) refill bottles
- Removes all traces of dye from repaired leak sites so repairs can be verified.
- Environmentally safe, water-based, nontoxic, nonflammable, noncarcinogenic and biodegradable, with no offensive odor
- Contains no harmful solvents or CFCs and is safe for use on plastic, rubber and metals.

DP-25

Spectroline® Drip Plugs – Prevent Messy Toolboxes and Hands!

- Made of special absorbent foam
- Soak up residual dye in hose quickly
- Fit in any standard low-side hose coupler
- Come in convenient blister pack, 25 to a pack.

ELD-1000

PRO-Alert™ Electronic Refrigerant Leak Detector

Features high-performance heated-diode sensor technology!

- Optimum sensitivity detects leaks down to 0.025 oz/yr
- Sensor life up to 200 hours or more
- Automatically self-calibrates to neutralize background contamination
- Sensitive to all CFC, HCFC and HFC refrigerants.
- High/low switch for accurate diagnosis of both large and small leaks
- Variable-intensity audible alarm plus flashing LED help pinpoint leaks fast
- Flexible metal probe holds its position in tight quarters
- Easily replaceable foam filter protects sensor and pump
- Includes replacement filters, (2) D cell batteries and rugged storage case

EZ-4CS

EZ-Ject™ Mineral Oil Dye Cartridge – For Small to Medium AC&R Systems!

- EZ-Ject dye injector is the easiest and most accurate method of treating a small to medium AC&R system with dye!
- EZ-Ject cartridges are prefilled with *co-solvent free*, OEM-approved dye that meet ASHRAE and ANSI standards
- 0.5 oz (14.8 ml) graduated dye cartridge treats up to 2 gallons (7.6 L) of mineral oil [approximately 25 lbs of refrigerant or 12 tons of cooling]

EZ-4/ECS

EZ-Ject™ Polyol Ester Universal Dye Cartridge – For Small to Medium AC&R systems!

- EZ-Ject dye injector is the easiest and most accurate method of treating a small to medium AC&R system with dye!
- EZ-Ject cartridges are prefilled with *co-solvent free*, OEM-approved dye that meet ASHRAE and ANSI standards
- 0.5 oz dye (14.8 ml) cartridge treats up to 2 gallons (7.6 L) of polyol ester universal lubricant [approximately 25 lbs of refrigerant or 12 tons of cooling]

EZ-4/LT

EZ-Ject™ Alkyl Benzene Dye Cartridge – For Small to Medium AC&R systems!

- EZ-Ject dye injector is the easiest and most accurate method of treating a small to medium AC&R system with dye!
- EZ-Ject cartridges are prefilled with *co-solvent free*, OEM-approved dye that meet ASHRAE and ANSI standards
- (1) 0.5 oz (14.8 ml) graduated dye cartridge treats up to 2 gallons (7.6 L) of alkyl benzene oil [approximately 25 lbs of refrigerant or 12 tons of cooling]

EZ-100CS

EZ-Ject™ Mineral Oil Dye Injection Kit – Easy and Accurate!

- EZ-Ject dye injector is the easiest and most accurate method of treating a small to medium AC&R system with dye!
- EZ-Ject cartridges are prefilled with *co-solvent free*, OEM-approved dye that meet ASHRAE and ANSI standards
- Includes:
 - EZ-Ject injector assembly, hose assembly with check valve and ¼ inch flare, low-loss fitting
 - (2) EZ-4CS 0.5 oz (14.8 ml) graduated dye cartridge for treating up to 4 gallons (15.2 L) of mineral oil [approximately 50 lbs of refrigerant or 24 tons of cooling]

EZ-100/ECS

EZ-Ject™ Polyol Ester Universal Dye Injection Kit – Easy and Accurate!

- EZ-Ject dye injector is the easiest and most accurate method of treating a small to medium AC&R system with dye!
- EZ-Ject cartridges are prefilled with *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- Includes:
 - EZ-Ject injector assembly, hose assembly with check valve and ¼ inch flare, low-loss fitting
 - (2) EZ-4/ECS 0.5 oz (14.8 ml) polyol ester universal dye cartridges for treating up to 4 gallons (15.2 L) of polyol ester universal lubricant [approximately 50 lbs of refrigerant or 24 tons of cooling]

GAS-GLO™ 32

Fluorescent Fuel Dye – For Small Systems!

- (24) 1 oz (30 ml) bottles
- For generators, storage containers or other fuel circulating systems
- Pinpoints the exact source of all fuel leaks with a bright yellow glow!
- Highly concentrated and compatible
- Use 1 oz (30 ml) to 10 gallons (38 L) of fuel

GAS-GLO™ 32-P

Fluorescent Fuel Dye – For Large Systems!

- 16 oz (473 ml) twin-neck bottle for easy measuring
- For generators, storage containers or other fuel circulating systems
- Pinpoints the exact source of all fuel leaks with a bright yellow glow!
- Highly concentrated and compatible
- Use 1 oz (30 ml) to 10 gallons (38 L) of fuel

GAS-GLO™ 32-G

Fluorescent Fuel Dye – For Large Systems!

- one gallon container
- For generators, storage containers or other fuel circulating systems
- Pinpoints the exact source of all fuel leaks with a bright yellow glow!
- Highly concentrated and compatible
- Use 1 oz (30 ml) to 10 gallons (38 L) of fuel

GS-1CS

Mineral Oil GLO-STICK® Capsule – For Small AC&R Systems!

- GLO-STICK capsules are the cleanest and most accurate method of treating an AC&R system with dye!
- GLO-STICK capsules are self-cleaning, single-dose and prefilled with *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- Requires (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses

- Treats up to 1.6 qts (1.5 L) of mineral oil [approx. 4.9 lbs of refrigerant or 2 tons of cooling]

GS-2CS

Mineral Oil GLO-STICK® Capsule – For Medium AC&R Systems!

- GLO-STICK capsules are the cleanest and most accurate method of treating an AC&R system with dye!
- GLO-STICK capsules are self-cleaning, single-dose and prefilled with *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- Requires (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
- Treats up to 3.2 qts (3 L) of mineral oil [approx. 9.9 lbs of refrigerant or 6 tons of cooling]

GS-3CS

Mineral Oil GLO-STICK® Capsule – For Medium AC&R Systems!

- GLO-STICK capsules are the cleanest and most accurate method of treating an AC&R systems with dye!
- GLO-STICK capsules are self-cleaning, single-dose and prefilled with *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- Requires (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
- Treats up to 2 gallons (7.6 L) of mineral oil [approx. 25 lbs of refrigerant or 12 tons of cooling]

GS-1/ECS

Polyol Ester, Universal GLO-STICK® capsules – For Small AC&R Systems!

- GLO-STICK capsules are the cleanest and most accurate method of treating an AC&R system with dye!
- GLO-STICK capsules are self-cleaning, single-dose and prefilled with *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- Requires (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
- Treats up to 1.6 qts (1.5 L) of lubricant [approx. 4.9 lbs of refrigerant or 2 tons of cooling]

GS-2/ECS

Polyol Ester, Universal GLO-STICK® Capsule – For Medium AC&R Systems!

- GLO-STICK capsules are the cleanest and most accurate method of treating an AC&R system with dye!
- GLO-STICK capsules are self-cleaning, single-dose and prefilled with *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- Requires (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
- Treats up to 3.2 qts (3 L) of lubricant [approx. 9.9 lbs of refrigerant or 6 tons of cooling]

GS-3/ECS

Polyol Ester, Universal GLO-STICK® Capsule – For Medium AC&R Systems!

- GLO-STICK capsules are the cleanest and most accurate method of treating an AC&R systems with dye!
- GLO-STICK capsules are self-cleaning, single-dose and prefilled with *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- Requires (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
- Treats up to 2 gallons (7.6 L) of lubricant [approx. 25 lbs of refrigerant or 12 tons of cooling]

GS-1/LT

Alkyl Benzene GLO-STICK® Capsule – For Small AC&R Systems!

- GLO-STICK capsules are the cleanest and most accurate method of treating an AC&R system with dye!
- GLO-STICK capsules are self-cleaning, single-dose and prefilled with *co-solvent free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- Requires (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
- Treats up to 1.6 qts (1.5 L) of alkyl benzene oil [approx. 4.9 lbs of refrigerant or 2 tons of cooling]

GS-2/LT

Alkyl Benzene GLO-STICK® Capsule – For Medium AC&R Systems!

- GLO-STICK capsules are the cleanest and most accurate method of treating an AC&R systems with dye!
- GLO-STICK capsules are self-cleaning, single-dose and prefilled with *solvent-free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- Requires (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
- Treats up to 3.2 qts (3 L) of alkyl benzene oil [approx. 9.9 lbs of refrigerant or 6 tons of cooling]

GS-3/LT

Alkyl Benzene GLO-STICK® Capsule – For Medium AC&R Systems!

- GLO-STICK capsules are the cleanest and most accurate method of treating an AC&R systems with dye!
- GLO-STICK capsules are self-cleaning, single-dose and prefilled with *solvent-free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- Requires (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
- Treats up to 2 gallons (7.6 L) of alkyl benzene oil [approx. 25 lbs of refrigerant or 12 tons of cooling]

GS-101CS

Mineral Oil GLO-STICK® Capsule – For Small AC&R Systems!

- GLO-STICK capsules are the cleanest and most accurate method of treating an AC&R system with dye!
- GLO-STICK capsules are self-cleaning, single-dose and prefilled with *solvent-free*, OEM-approved dye that meet ASHRAE and ANSI standards
- Requires (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
- Treats up to 15 oz (443.6 ml) of mineral oil (approx. 2.9 lbs of refrigerant or 1 ton of cooling)

GS-101/ECS

Polyol Ester, Universal GLO-STICK® Capsule – For Small AC&R Systems!

- GLO-STICK capsules are the cleanest and most accurate method of treating an AC&R systems with dye!
- GLO-STICK capsules are self-cleaning, single-dose and prefilled with *solvent-free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- Requires (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
- Treats up to 15 oz (443.6 ml) of lubricant [approx. 2.9 lbs of refrigerant or 1 ton of cooling]

GS-101/LT

Alkyl Benzene GLO-STICK® Capsule – For Medium AC&R Systems!

- GLO-STICK capsules are the cleanest and most accurate method of treating an AC&R systems with dye!
- GLO-STICK capsules are self-cleaning, single-dose and prefilled with *solvent-free*, OEM-approved dyes that meet ASHRAE and ANSI standards
- Requires (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
- Treats up to 15 oz (443.6 ml) of alkyl benzene oil [approx. 2.9 lbs of refrigerant or 1 ton of cooling]

GS-101/PAG

PAG GLO-STICK® Capsule – For Automotive A/C Systems!

- GLO-STICK capsules are the cleanest and most accurate method of treating A/C systems with dye!
- GLO-STICK capsules are self-cleaning, single-dose and prefilled with *solvent-free*, OEM-approved dyes
- Requires (2) BV-75 bleed valves for attaching GLO-STICK capsules to service hoses
- Treats up to 15 oz. (443.6 ml) of PAG or 2.9 lbs. of R-134a refrigerant

HVLD-80GS

Complete GLO-STICK/UV Lamp Kit – Powerful, 120V!

- GLO-STICK® capsules are the cleanest and most accurate method of treating a small to medium size AC&R system with dye!
- Super-high intensity, 150W UV lamp
- Inspection range of up to 25 feet (7.6 m) or more
- Includes:
 - BIB-150P UV lamp
 - Assortment pack of mineral oil GLO-STICK® capsules: (1) GS-101CS, (2) GS-1CS, (2) GS-2CS, (1) GS-3CS)
 - (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
 - GLO-AWAY™ dye cleaner, fluorescence-enhancing glasses and case

LD-80SK

Built-In-Ballast™ UV lamp kit – Powerful, 120V!

- Super-high intensity, 150W UV lamp
- Inspection range of up to 25 feet (7.6 m) or more
- Built-In-Ballast bulb eliminates the need for a heavy, external transformer
- Kit includes:
 - BIB-150P UV lamp

- GLO-AWAY™ dye cleaner, fluorescence-enhancing glasses and case

MD-500

Marksman™ Ultrasonic Diagnostic Tool

Converts and amplifies inaudible ultrasonic sound into audible “natural” sound for accurate diagnosis. Finds problems before they result in major breakdowns.

- Detects compressed air, natural gas, propane tank, vacuum, steam, refrigerant and other pressurized leaks quickly and effortlessly
- Pinpoints gear and bearing wear in internal components and electric motors
- Checks for electrical discharge associated with insulation breakdown, carbon tracking and arcing
- Detects irregular fluid turbulence due to restrictions in pipes and hydraulic lines
- Kit includes: Ultrasonic receiver, headphones, air probe, contact probe and carrying case

MDE-1000

Marksman™ Ultrasonic Diagnostic Tool

Converts and amplifies inaudible ultrasonic sound into audible “natural” sound for accurate diagnosis. Finds problems before they result in major breakdowns.

- Detects compressed air, natural gas, propane tank, vacuum, steam, refrigerant and other pressurized leaks quickly and effortlessly
- Pinpoints gear and bearing wear in internal components and electric motors
- Checks for electrical discharge associated with insulation breakdown, carbon tracking and arcing
- Detects irregular fluid turbulence due to restrictions in pipes and hydraulic lines
- Finds air and water leaks that pass by faulty seals, gaskets and weather stripping in doors, windows, ductwork and other non-pressurized enclosures
- Master Kit includes: Ultrasonic receiver, ultrasonic emitter, headphones, air probe, contact probe and carrying case

MI-1600P

MI-1600P Mist Infuser™ Pump – For Large AC&R Systems!

- For use with pint bottles of AR-GLO dyes
- Equal strokes of the handle injects 2 oz. of dye from the 16 oz. reservoir
- Includes hose and back-seated service valve

MLK-35

MAXIMA™ Lamp Kit – Most Powerful UV Lamp!

- Micro Discharge Light (MDL) technology delivers up to 10 times the UV output of 150W lamps
- Inspection range of up to 30 feet (9.1 m) or more
- Works even in direct sunlight!
- Kit also contains: GLO-AWAY™ dye cleaner, UV-absorbing glasses and case

MLK-35M

MAXIMA™ Mobile Kit – Most Powerful, Portable UV Lamp!

- Micro Discharge Light (MDL) technology delivers up to 10 times the UV output of 150W lamps
- Inspection range of up to 30 feet (9.1 m) or more
- Works even in direct sunlight!
- BP-12A rechargeable battery pack
- Interchangeable AC and battery cord sets
- GLO-AWAY™ dye cleaner, UV-absorbing glasses and case included

OIL-GLO™ 22

Fluorescent Hydraulic/Oil Dye – For Small Systems! Glows bright yellow!

- (24) 1 oz bottles
- one gallon container
- For petroleum-based compressors, engines, gearboxes and hydraulic systems
- Fluoresces yellow!
- Pinpoints the exact source of all fluid leaks with a bright glow!
- Highly concentrated and compatible
- 1 oz. (30 ml) treats up to 4 gallons (15 L) of light-colored hydraulic fluid; very dark or intensely blue oils require more dye

OIL-GLO™ 22-G

Fluorescent Hydraulic/Oil Dye – For Large Systems! Glows bright yellow!

- one gallon container
- For petroleum-based compressors, engines, gearboxes and hydraulic systems
- Fluoresces yellow!
- Pinpoints the exact source of all fluid leaks with a bright glow!
- Highly concentrated and compatible
- 1 oz (30 ml) treats up to 4 gallons (15 L) of light -colored hydraulic fluid; very dark or intensely blue oils require more dye

OIL-GLO™ 22-P

Fluorescent Hydraulic/Oil Dye – For Small To Large Systems! Glows bright yellow!

- 16 oz twin-neck bottle for easy measuring
- For petroleum-based compressors, engines, gearboxes and hydraulic systems
- Fluoresces yellow!
- Pinpoints the exact source of all fluid leaks with a bright glow!
- Highly concentrated and compatible
- 1 oz (30 ml) treats up to 4 gallons (15 L) of light -colored hydraulic fluid; very dark or intensely blue oils require more dye

•

OIL-GLO™ 33-G

Fluorescent Hydraulic/Oil Dye – For Large Systems! Glows bright green!

- one gallon container
- For synthetic or petroleum-based compressors, engines, gearboxes and hydraulic systems
- Fluoresces green!
- Pinpoints the exact source of all fluid leaks with a bright glow!
- Highly concentrated and compatible
- 1 oz (30 ml) treats up to 8 gallons (30.3 L) of light -colored hydraulic fluid , the darker the oil the more dye required

OIL-GLO™ 33-P

Fluorescent Hydraulic/Oil Dye – For Large Systems! Glows bright green!

- 16 oz twin-neck bottle for easy measuring
- For synthetic or petroleum-based compressors, engines, gearboxes and hydraulic systems
- Fluoresces green!
- Pinpoints the exact source of all fluid leaks with a bright glow!
- Highly concentrated and compatible
- 1 oz (30 ml) treats up to 8 gallons (30.3 L) of light -colored hydraulic fluid oil; the darker the oil the more dye required

OIL-GLO™ 40-G

Fluorescent Hydraulic/Oil Dye – For Large Systems! Glows bright blue!

- one gallon (3.8 L) container
- For synthetic or petroleum-based compressors, engines, gearboxes and hydraulic systems
- Fluoresces blue!
- Pinpoints the exact source of all fluid leaks with a bright glow!
- Highly concentrated and compatible
- Patented formulation works with any leak detection lamp
- 1 oz (30 ml) treats up to 8 gallons (30.3 L) of light -colored hydraulic fluid oil; the darker the oil the more dye required

OIL-GLO™ 40-P

Fluorescent Hydraulic/Oil Dye – For Small To Large Systems! Glows bright blue!

- 16 oz twin-neck bottle for easy measuring
- For synthetic or petroleum-based compressors, engines, gearboxes and hydraulic systems
- Fluoresces blue!
- Pinpoints the exact source of all fluid leaks with a bright glow!
- Highly concentrated and compatible
- Patented formulation works with any leak detection lamp
- 1 oz (30 ml) treats up to 8 gallons (30.3 L) of light -colored hydraulic fluid oil; the darker the oil the more dye required

OIL-GLO™ 44-G

Fluorescent Hydraulic/Oil Dye – For Large Systems! Glows yellow/green!

- one gallon (3.8 L) container
- For synthetic or petroleum-based compressors, engines, gearboxes and hydraulic systems
- Fluoresces yellow/green!
- Pinpoints the exact source of all fluid leaks with a bright glow!
- Highly concentrated and compatible
- Patented formulation works with any leak detection lamp

1 oz (30 ml) treats up to 8 gallons (30.3 L) of light -colored hydraulic fluid ; the darker the oil the more dye required

OIL-GLO™ 44-P

Fluorescent Hydraulic/Oil Dye – For Small To Large Systems! Glows yellow/green!

- 16 oz twin-neck bottle for easy measuring
- For synthetic or petroleum-based compressors, engines, gearboxes and hydraulic systems
- Fluoresces yellow/green!
- Pinpoints the exact source of all fluid leaks with a bright glow!
- Highly concentrated and compatible
- Patented formulation works with any leak detection lamp
- 1 oz (30 ml) treats up to 8 gallons (30.3 L) of light -colored hydraulic fluid oil; the darker the oil the more dye required

OPD-500

Dual-Max™ Multi-Purpose Cordless Flashlight

Features super-bright blue and white light LEDs for both leak detection *and* component inspection

- Power comparable to high intensity 75W lamps
- Inspection range of up to 6 feet (1.8m) or more
- 100,000-hour bulb life
- Powered by 3 AAA batteries (included)
- Fluorescence-enhancing glasses

OPK-50EZ/E

Complete EZ-Ject™ /OPTIMAX Jr™ Leak Detection Kit – Powerful, Portable and Affordable!

- High-intensity LED technology that's 10 times brighter than regular LEDs!
- Power comparable to 75W lamps
- Inspection range of up to 6 feet (1.8m)
- EZ-Ject dye injector is the easiest and most accurate method of treating a small to medium AC&R system with dye!
- Includes:
 - OPX-500CS OPTIMAX Jr cordless leak detection flashlight
 - EZ-Ject dye injector with (2) EZ-4/ECS 0.5 oz (14.8 ml) polyol ester, universal cartridges for treating up to 4 gallons of lubricant [approx. 50 lbs of refrigerant or 24 tons of cooling]
 - 8 oz spray bottle GLO-AWAY™ dye cleaner
 - Fluorescence-enhancing glasses and rugged carrying case

OPK-50GS/E

Complete GLO-STICK®/OPTIMAX Jr™ Leak Detection Kit– Ideal for treating small to medium AC&R systems!

- High-intensity LED technology that's 10 times brighter than regular LEDs!
- Power comparable to 75W lamps
- Inspection range of up to 6 feet (1.8m)
- Kit includes:
 - OPX-500CS OPTIMAX Jr cordless leak detection flashlight
 - (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
 - (1) 119567 hose to connect to low side service port
 - (1) GS-1/E Universal/POE Dye GLO-STICK® Capsule
 - (2) GS-2/E Universal/POE Dye GLO-STICK® Capsules
 - (1) GS-3/E Universal/POE Dye GLO-STICK® Capsule
 - 8 oz spray bottle GLO-AWAY™ dye cleaner
 - Fluorescence-enhancing glasses and rugged carrying case

OPK-300BEZ/E

Complete BigEZ™/OPTIMAX™ 3000 Kit – Powerful, portable and rechargeable!

Very-high intensity LED technology that's 15 times brighter than regular LEDs!

- Inspection range of up to 20 feet!
- BigEZ dye injector is the easiest and most accurate method of treating a medium to large AC&R system with dye!

Kit includes:

- OPX-3000 OPTIMAX 3000 cordless, rechargeable blue light LED leak detection flashlight
- BigEZ dye injector with (1) BEZ-4/ECS 4 oz (118 ml) polyol ester, universal cartridge for treating up to 16 gallons of lubricant, 400 lbs of refrigerant or 24 tons of cooling
- 8 oz spray bottle GLO-AWAY™ dye cleaner
- Smart AC charger and DC charger with cigarette lighter adapter
- Fluorescence-enhancing glasses and rugged carrying case

OPK-300EZ/E

Complete EZ-Ject™/OPTIMAX™ 3000 Kit – Powerful, Portable and Rechargeable!

Very-high intensity LED technology that's 15 times brighter than regular LEDs!

- Inspection range of up to 20 feet!
- EZ-Ject dye injector is the easiest and most accurate method of treating a small to medium AC&R system with dye!

Kit Includes:

- OPX-3000 OPTIMAX cordless, rechargeable blue light LED leak detection flashlight
- EZ-Ject dye injector with (2) EZ-4/ECS 0.5 oz (14.6 ml) polyol ester, universal cartridges for treating up to 4 gallons (118 ml) of lubricant, 50 lbs of refrigerant or 24 tons of cooling]
- 8 oz (237 ml) spray bottle GLO-AWAY™ dye cleaner
- Smart AC charger and DC charger with cigarette lighter adapter
- Fluorescence-enhancing glasses and rugged carrying case

OPK-340

Industrial Leak Detection Kit –Finds Leaks Fast In All Fluid Systems!

Kit Includes:

- OPX-3000 super-high Intensity, cordless, rechargeable blue light LED leak detection flashlight
- (1) 16 oz (473 ml) twin-neck bottle of OIL-GLO™ 44 concentrated oil dye
- (1) 16 oz (473 ml) twin-neck bottle of WD-802 concentrated water dye
- 8 oz (237 ml) spray bottle GLO-AWAY™ dye cleaner
- Smart AC charger and DC charger with cigarette lighter adapter
- Fluorescence-enhancing glasses and rugged carrying case

OPK-341

Industrial Leak Detection Kit –Finds Leaks Fast In All Oil-Based Fluid Systems!

Kit Includes:

- OPX-3000 super-high Intensity, cordless, rechargeable blue light LED leak detection flashlight
- (2) 16 oz (473 ml) twin-neck bottles of OIL-GLO™ 44 concentrated oil dye
- 8 oz (237 ml) spray bottle GLO-AWAY™ dye cleaner
- Smart AC charger and DC charger with cigarette lighter adapter
- Fluorescence-enhancing glasses and rugged carrying case

OPX-365

OPTIMAX™ 365 UV LED Leak Detection Flashlight (Patent Pending)

Features state-of-the-art ultra-high intensity LED technology. Delivers pure, long-wave light.

Makes all leak detection dyes glow brighter!

- Four times stronger than other high-intensity leak detection lamps
- Inspection range of up to 20 feet (6.1 m)
- Instant–on operation allows lamp to reach full intensity immediately. Eliminates warm up time
- Works with all systems and dyes, including difficult-to-fluoresce yellow dyes
- Powered by a rechargeable NiMH battery (included). Provides 90 minutes of continuous inspection between charges
- 30,000-hour bulb life.
- Electronic Intensity Stabilizer™ assures consistent performance. Beam strength will not fade between charges!
- Includes smart AC and DC chargers, UV-absorbing glasses, belt holster and padded carrying case.

OPX-500CS

OPTIMAX Jr™ Cordless Fluorescent Leak Detection Flashlight

– Powerful, Portable and Affordable!

- High-intensity LED technology
- Power comparable to 75W lamps
- Inspection range of up to 6 feet (1.8m)
- Compatible with all leak detection dyes
- 3 AA batteries and UVS-40 fluorescence-enhancing glasses

OPX-3000

OPTIMAX™ 3000 Cordless Blue Light LED Leak Detection Flashlight

– Powerful, Portable and Rechargeable!

- 15 times brighter than regular LED lights
- Power comparable to super-high intensity 150-watt lamps
- Inspection range of up to 20 feet (6.1 m) or more
- Compatible with all leak detection dyes
- 50,000-hour bulb life
- Powered by rechargeable NiMH battery (included)
- Smart AC and DC chargers
- Fluorescence-enhancing glasses

QMK-40EZ/E

Complete EZ-Ject™ /Quad Max Pro™ Kit – Most Professional Flexible!

- (3) UV LEDs for leak detection and (1) bright white LED for inspection
- Flexible head with mirror pinpoints hidden leaks in tight spots
- EZ-Ject dye injector is the easiest and most accurate method of treating a small to medium AC&R system with dye!
- Includes:
 - QMP-400CS **Quad Max Pro** flexible leak detection lamp
 - EZ-Ject dye injector with (2) EZ-4/ECS 0.5 oz (14.8 ml) polyol ester, universal cartridges for treating up to 4 gallons (118 ml) of lubricant [approx. 50 lbs of refrigerant or 24 tons of cooling]
 - GLO-AWAY™ dye cleaner, fluorescence-enhancing glasses and case

QMP-400CS

Quad Max Pro™ Flexible, Multi-Function LED Leak Detection Lamp – Most Professional Flexible!

- (3) UV LEDs for leak detection and (1) bright white LED light for inspection
- Flexible head allows precise positioning in tight spots
- Adjustable mirror helps pinpoint leaks hidden from direct view
- Works best with universal, polyol ester dyes
- Powered by 3 “AAA” batteries (included)
- UVS-40 fluorescence-enhancing glasses included

TL-100A/12 (Patented)

TITAN® UV/Blue™ 100W, Flashlight-Style Lamp – Most Powerful!

- TITAN filter technology produces over 86% more leak detection light and makes all leaks glow the brightest!
- Inspection range of up to 20 feet (6.1 m) or more
- Equals the performance of larger AC-powered UV lamps
- Very-high intensity, “instant-on”, flood beam

TL-50/12 (Patented)

TITAN® UV/Blue™ 50W, Compact Lamp – Most Powerful Compact!

- TITAN filter technology produces over 86% more leak detection light and makes all leaks glow the brightest!
- Inspection range of up to 2 feet (61 cm) or more

- Very-high intensity, “instant-on”, flood beam

TLK-50

TITAN® UV/Blue™ 50W Kit– Most Powerful Compact!

- TITAN filter technology produces over 86% more leak detection light and makes all leaks glow the brightest!
- Inspection range of up to 2 feet (61cm) or more
- Very-high intensity, “instant-on”, focused beam
- GLO-AWAY™ dye cleaner, fluorescence-enhancing glasses and case included

TLK-100

TITAN® UV/Blue™ 100W Kit– Most Powerful!

- TITAN filter technology produces over 86% more leak detection light and makes all leaks glow the brightest!
- Inspection range of up to 20 feet (6.1m) or more
- Very-high intensity, “instant-on”, flood beam
- GLO-AWAY™ dye cleaner, fluorescence-enhancing glasses and case included

TLK-100 BEZ/E

Complete BigEZ™/TITAN® 100 Kit– Most Powerful!

- TITAN filter technology produces over 86% more leak detection light and makes all leaks glow the brightest!
- BigEZ dye injector is the easiest and most accurate method of treating a medium to large AC&R system with dye.
- Lamp inspection range of up to 20 feet (6.1 m) or more
- Includes:
 - TL-100A/12, 100 watt, very-high intensity TITAN UV/Blue lamp
 - BigEZ dye injector with BEZ-4/ECS, 4 oz, (118 ml) polyol ester universal dye cartridge for treating up to 16 gallons of lubricant (approx. 400lbs of refrigerant or 150 tons of cooling)
 - GLO-AWAY™ dye cleaner, fluorescence-enhancing glasses and case

TLK-100GS

Complete GLO-STICK®/TITAN® 100 Kit – Most Powerful!

- TITAN filter technology produces over 86% more leak detection light and makes all leaks glow the brightest!
- Inspection range of up to 20 feet (6.1m) or more
- GLO-STICK capsules are the cleanest and most accurate method of treating a small to medium size AC&R system with dye!
- Includes:
 - TL-100 A/12, 100W, very-high intensity TITAN UV/Blue lamp and BP-12A battery pack
 - Assortment pack of mineral oil-based GLO-STICK® capsules: (1) GS-101CS, (2) GS-1CS, (2) GS-2CS, (1) GS-3CS)
 - (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
 - GLO-AWAY™ dye cleaner, fluorescence-enhancing glasses and case

TLK-100GS/E

Complete GLO-STICK®/TITAN® 100 Kit – Most powerful!

- TITAN filter technology produces over 86% more leak detection light and makes all leaks glow the brightest!
- Inspection range of up to 20 feet (6.1m) or more
- GLO-STICK capsules are the cleanest and most accurate method of treating a small to medium size AC&R system with dye!
- Kit includes:
 - TL-100 A/12, 100W, very-high intensity TITAN UV/Blue lamp and BP-12A battery pack
 - Assortment pack of polyol ester, universal GLO-STICK® capsules: (1) GS-101/ECS, (2) GS-1/ECS, (2) GS-2/ECS, (1) GS-3/ECS)
 - (2) BV-50 bleed valves for attaching GLO-STICK capsules to service hoses
 - GLO-AWAY™ dye cleaner, fluorescence-enhancing glasses and case

TRI-365

TRITAN™ 365 UV Lamp (Patent Pending)

Ultra-high intensity, multi-LED, broad beam UV lamp. Ideal for leak-checking large heat exchangers!

- Inspection range of up to 20 feet (6.1 m) or more
- Three-position rocker switch: UV/White/Off (three UV LEDs for leak detection and one white LED for general component inspection)
- Instant-on start
- Broad beam design provides wider coverage area than conventional UV leak detection lamps
- Rubber bumper with Borofloat glass lens protects LEDs from damage
- Built-in fan keeps LEDs cool to maintain optimum light intensity during extended use
- UVS-30 UV-absorbing spectacles

TRI-365M

TRITAN™ 365 AC/DC UV Lamp Kit – Versatile!

Features the TRI-365 TRITAN™ 365 UV Lamp

Contains:

- BP-20 12-volt rechargeable battery pack
- BR-100 smart AC charger
- PSA-200 AC/DC adapter
- CC-370 plastic carrying case
- UVS-30 UV-absorbing glasses

UVS-30

UV-Absorbing Spectacles

UVS-40

Yellow Fluorescence-Enhancing Glasses

- Eliminate blue light, so all leaks glow brightly!
- Make leaks easy to spot
- Protect user from ultraviolet light

UVG-50

UV-Absorbing Goggles

WD-801

Fluorescent BLUE Water Dye – For Large Systems!

- 16 oz. (473 ml) twin-neck bottle for easy measuring
- For leaks in all types of water systems, both static and circulating
- Pinpoints the exact source of all fluid leaks with a bright blue glow!
- Highly concentrated and compatible
- Use 1 pint (0.5 L) per 500 gallons of water
- Works ONLY with UV leak detection lamps

WD-801-G

Fluorescent BLUE Water Dye – For Large Systems!

- one gallon (3.8 L) container
- For leaks in all types of water systems, both static and circulating
- Pinpoints the exact source of all fluid leaks with a bright blue glow!
- Highly concentrated and compatible
- Use 1 pint (0.5 L) per 500 gallons of water
- Works ONLY with UV leak detection lamps

WD-802

Fluorescent GREEN Water Dye – For Large Systems!

- 16 oz. (473 ml) twin-neck bottle for easy measuring
- For leaks in all types of water systems, both static and circulating
- Pinpoints the exact source of all fluid leaks with a bright green glow!

- Highly concentrated and compatible
- Use 1 pint (0.5 L) per 1,000 gallons of water
- Works with ANY leak detection lamp

WD-802-G

Fluorescent GREEN Water Dye – For Large Systems!

- one gallon (3.8 L) container
- For leaks in all types of water systems, both static and circulating
- Pinpoints the exact source of all fluid leaks with a bright green glow!
- Highly concentrated and compatible
- Use 1 pint (0.5 L) per 1,000 gallons of water
- Works with ANY leak detection lamp

WD-803

Fluorescent BLUE/GREEN Water Dye – For Large Systems!

- 16 oz. (473 ml) twin-neck bottle for easy measuring
- For leaks in all types of water systems, both static and circulating
- Pinpoints the exact source of all fluid leaks with a bright glow!
- Highly concentrated and compatible
- Use 1 pint (0.5 L) per 500 gallons of water
- Works with ANY leak detection lamp

WD-803-G

Fluorescent BLUE/GREEN Water Dye – For Large Systems!

- one gallon (3.8 L) container
- For leaks in all types of water systems, both static and circulating
- Pinpoints the exact source of all fluid leaks with a bright blue/green glow!
- Highly concentrated and compatible
- Use 1 pint (0.5 L) for 500 gallons of water
- Works with ANY leak detection lamp