

FLUORESCENT DYE INJECTION SYSTEMS

Spectroline® offers 2 different injection delivery methods, each appropriate for treating small to medium sized AC&R systems, including high-pressure R-410a systems.

EZ-Ject[™] Injection System

Multi-dose Cartridge Application

The revolutionary way to add fluorescent dyes into air conditioning and refrigeration systems — without the use of additional refrigerant, manifold and additional hoses.

- ▶ No pouring and no refrigerant required for injection.
- ▶ Inject with the turn of the handle
- Injector easily overcomes system pressure

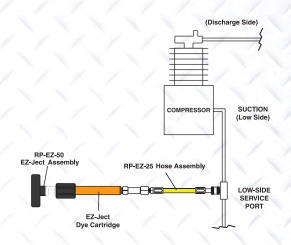




INJECTION TIPS:

- · Do not connect the injector to system when it is in vacuum.
- The system must contain enough refrigerant to operate the compressor and circulate the dye in order to find leaks.

System Type: ^①	Residential Systems	Commercial & Light Industrial Systems
EZ-Ject ™ Multi-Dose (Cartridge for Small to Me	dium Sized Systems
Lubricant	15.1 oz to 1.6 qt (445 ml to 1.5 L)	3.3 qt to 2 gal (3.1 to 7.6 L)
Refrigerant Charge	3 to 4.9 lb (1.4 to 2.2 kg)	10 to 25 lb (4.6 to 11.3 kg)
Tons of Cooling	1.1 to 2 tons (3.9 to 7 kW)	6.1 to 12 tons (21.5 to 42.2 kW)
Horsepower	1.1 to 4 Hp	10.1 to 25 Hp
Lines on Cartridge	2 lines	8 - 14 lines



GLO Seal™ Fluorescent Dye + Sealant for Small to Medium Sized Systems		
SPE-EZDS-CS	EZ-Ject™ Method Treats up to 3.5 tons (12.3 kW) of cooling	
Cool Seal™ A/C Leak Sealer for Small to Medium Sized Systems		
CS-1CS / CS-1/15CS	EZ-Ject™ Method	Treats up to 4 tons (14.1 kW) of cooling / Contractor Pack of (15) cartridges treats a total of 60 tons (211 kW) of cooling



GLO-STICK® Injection System

Single-dose Capsule Application

Convenient, mess-free way to add refrigerant and system additive in one simple step.

- ▶ One-time use capsules
- ▶ Available in 4 sizes/concentrations to match the capacity of the system
- ► Inject dye while charging with refrigerant or when connecting from the high side to the low side



INJECTION TIPS:

- While system is operating, allow the refrigerant to flow through the GLO-STICK capsule and flush the dye into the system
- System compressor needs enough refrigerant to fully circulate the dye

System Type: ①	Small Systems: Ice Machines, Window A/C Units & Refrigerators	Residential Systems	Light Commercial & Large Residential Systems	Commercial & Light Industrial Systems
GLO-Stick® Single-Dose Capsules for Small to Medium Sized Systems				
Lubricant	Up to 15 oz	15.1 oz to 1.6 qt	1.7 to 3.2 qt	3.3 qt to 2 gal
	(445 ml)	(445 ml to 1.5 L)	(1.6 to 3 L)	(3.1 to 7.6 L)
Refrigerant Charge	Up to 2.9 lb	3 to 4.9 lb	5 to 9.9 lb	10 to 25 lb
	(1.3 kg)	(1.4 to 2.2 kg)	(2.3 to 4.5 kg)	(4.6 to 11.3 kg)
Tons of Cooling	Up to 1 ton	1.1 to 2 tons	2.1 to 6 tons	6.1 to 12 tons
	(3.5 kW)	(3.9 to 7 kW)	(7.4 to 21.1 kW)	(21.5 to 42.2 kW)
Horsepower	Up to 1 Hp	1.1 to 4 Hp	4.1 to 10 Hp	10.1 to 25 Hp

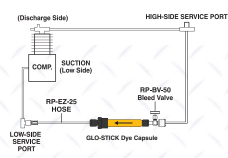
Lubricant Type:

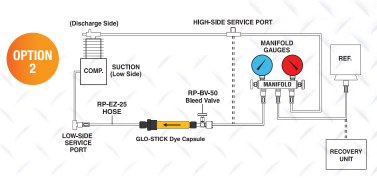
Universal/POE	SPE-GS101E	SPE-GS1E	SPE-GS2E	SPE-GS3E

1 Always use the lubricant volume when it is known. Refrigerant charge, tonnage and horsepower are approximations.

GLO-STICK® dye capsules require the use of two RP-BV-50 bleed valves (for use on 1/4 inch flare hose fittings).







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SPE-GSDS-CS Stick Capsule Method Treats up to 3.5 tons (12.3 kW) of cooling		
Cool Seal™ A/C Leak Sealer for Small to Medium Sized Systems		
C6-3C6	Stick Cansula Mathod	Treats up to 4 tons (14.1 kW) of cooling



DISTRIBUTED BY:

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