# **Solenoid Valves for Secondary Coolants**

### **Description**

A new line of solenoid valves to control secondary coolants has been developed for supermarket systems. These fluids include propylene glycol, ethylene glycol, Pecasol 50, Dynalene HC-40, and others. Parker's valve is the only valve designed to meet the requirements of both medium and low temperature applications encountered in supermarket applications.

### What is Secondary Cooling?

In a secondary coolant, or secondary loop system, a chilled solution, such as propylene glycol, is circulated throughout the system rather than liquid refrigerant. Secondary coolant systems are advantageous because they can eliminate liquid refrigerant and suction gas lines running through a store. This reduces installation costs and labor, and eliminates costly refrigerant leaks. Also, PVC tubing can be used, rather than the heavier, more expensive copper tubing normally used in traditional systems. Another benefit is more efficient defrost cycles with less potential product damage.

### **Minimum Pressure Drop**

In order to achieve good heat transfer through a coil surface, minimizing pressure drops throughout the system is critical. Parker secondary coolant valves do not require a minimum pressure to operate.\* This is because of the valve's unique "hung diaphragm" design. Other pilot operated valves require some minimum pressure drop to open the diaphragm or piston. This minimum pressure drop is a pressure loss, and means less pressure available at the coil. When using Parker's secondary coolant valves, valve size can be maximized, minimizing the pressure drop.

\*The 34E24C2-R1021E requires a minimum of 5 psi and uses the AF-4 series coil.

### **Specifications - Valve Description**

2 way hung diaphragm normally closed valve with brass forged body and EPDM (Ethylene Propylene) trim material.

Maximum Fluid Temperature: -40°F to +180°F Valve Body: Forged brass Connections: ODF Copper Plunger and Pole Piece: Stainless Steel Enclosing Tube: Stainless Steel Springs: Stainless Steel Diaphragm: EPDM Seals: EPDM Safe Working Pressure: 10-26 Series = 250 PSIG 34 Series = 225 PSIG

### **Specifications - Coil**

Type: NEMA 4, 4X (3 wire leads) Power: 11 watts Power Consumption: Inrush - 53 va holding - 20 va



### **Sizing Valves**

Valve PIN	Connection Size	Cv	Pressure Drop	GPM
			0.5	2.8
10E23C2-R1021E	E/0″		1	4.0
10E2302-R1021E	0/0	4	2	5.7
			3	6.9
			0.5	3.5
14E23C2-R1021E	7/0″		1	5.0
14E2302-R1021E	//0	5	2	7.1
			3	8.7
			0.5	3.5
18E23C2-R1021E	1 1/0″	E	1	5.0
18E2302-R1021E	1-1/8	5	2	7.1
			3	8.7
			0.5	8.6
22EH5C2-R1021E	1.2/0″	12.2	1	12.2
22E2502-R1021E	1-3/8	12.2	2	17.3
			3	21.1
			0.5	8.6
26EH5C2-R1021E	1 5/0"	12.2	1	12.2
26E2502-R1021E	1-5/8	12.2	2	17.3
			3	21.1
			0.5	15.9
34E24C2-R1021E	2 1/0″	22 5	1	22.5
34E2402-R1021E	Z-1/0	22.0	2	31.8
			3	39.0

## Coil Voltages - 10E, 14E, 18E, 22E, 26E and 34E Normally Open Series Valves

Voltage	Wire Length	Coil Part Number					
24 VAC		CF5C01-R1021					
120 VAC	10″	CF5C05-R1021					
208 VAC	10	CF5C10-R1021					
240 VAC		CF5C15-R1021					

Coil voltage 34E uses AF4 series coil, available in 120, 208 or 240 voltage.

### Coil Voltages - 34E Normally Closed Valve Only

Voltage	Wire Length	Coil Part Number
24 VAC*		AF4C01-R1021
120 VAC	10″	AF4C05-R1021
208 VAC	10	AF4C10-R1021
240 VAC*		AF4C15-R1021*

\*Minimum order quantity may be required.

Feature	Advantage	Benefit
Ethylene propylene diagram and seals.	Compatible with secondary fluids.	Suitable for both medium and low temperature systems.
NEMA 4 coils.	Protects against water, icing and vibration.	Less maintenance, more dependability.
Unique hung diaphragm construction	No minimum pressure differential required.	Pressure drop (loss) is minimized.
Available in sizes 5/8" to 2-1/8" ODF.	A valve for every common line size.	Easily matches up to system piping.
Copper ODF extended connections.	Eliminates need for pipe threaded connections and associated leaks.	Allows easy brazing and faster installation.

### Models 10E to 26E



Models 22E2502-R1021E and 26E2502-R1021E look slightly different. UL File MH5567



## **Normally Closed Valves**

Part Number	Cv	MOPD	Orifice	Α	В	C	D	E	F	G
10E23C2-R1021E	4	150 psi	5/8"	5/8"	11/16″	4-1/16"	2-5/16"	3-1/4"	6-1/2"	1/2″
14E23C2-R1021E	5	150 psi	3/4"	7/8″	11/16″	4-1/16"	2-5/16"	4-3/8"	8-3/4"	3/4"
18E23C2-R1021E	5	150 psi	3/4″	1-1/8″	11/16″	4-1/16"	2-5/16"	5-5/32"	10-5/16"	15/16"
22EH5C2-R1021E	12.2	50 psi	1″	1-3/8″	13/16″	4-1/2″	3-1/8″	4-11/16"	9-3/8"	15/16"
26EH5C2-R1021E	12.2	50 psi	1″	1-5/8″	13/16″	4-1/2″	3-1/8″	4-11/16"	9-3/8"	15/16″
34E24C2-R1021E*	22.5	125 psi	1-1/2″	2-1/8″	1-3/8″	4″	2-3/16"	5-9/16"	11-1/16″	11/32″

Manual lift stems are available only on normally closed valves. Add suffix "M" to end of part number to specify (example: 14E23C2-R1021EM). \*34E24C2-R1021E requires a minimum of 5 PSI to operate.

## **Normally Open Valves**

Part Number	Cv	MOPD	Orifice	Α	В	C	D	E	F	G
10E2302-R1021E	4	150 psi	5/8″	5/8″	11/16″	4-1/16"	2-5/16"	3-1/4"	6-1/2"	1/2″
14E2302-R1021E	5	150 psi	3/4"	7/8″	11/16″	4-1/16"	2-5/16"	4-3/8"	8-3/4"	3/4"
18E2302-R1021E	5	150 psi	3/4″	1-1/8″	11/16″	4-1/16"	2-5/16"	5-5/32"	10-5/16"	15/16"
22E2502-R1021E	12.2	50 psi	1″	1-3/8″	13/16″	4-1/2″	3-1/8″	4-11/16"	9-3/8"	15/16"
26E2502-R1021E	12.2	50 psi	1″	1-5/8″	13/16″	4-1/2″	3-1/8″	4-11/16"	9-3/8"	15/16"
34E2402-R1021E*	22.5	125 psi	1-1/2″	2-1/8″	1-3/8″	4″	2-3/16"	5-9/16"	11-1/16″	11/32″

\*34E2402-R1021E requires a minimum of 5 PSI to operate.

### **Valve Nomenclature**

10	E	-	2	3	_	C	–	2	_	R1021E
Connectio Type in 16	on Size and 5th Inches		Se		Normally Open/Closed		Body Material Type		Used for Glycol Service	
16th Inches Connections	Extended ODF Copper Connections		2 = 2-Way H = Diaphragm Hung	3 = Diaphragm Hung 4 = Diaphragm Offset Pilot 5 = Diaphragm Pivoted Edge		C = Normally Closed O = Normally Open		2 = Brass		Series Designation

## **Coil Nomenclature**

Ordering Examples: (CF5C10-R1021 for 10E, 14E, 18E, 22E, 26E and 34E Normally Open Series Valves) and (AF4C10-R1021 for 34E Normally Closed Valve Only)

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C	-	F	-	5	-	C	-	01	-	R1021
Wattage		Coil Class		Coil Enclosure		Leads		Voltage		Used for Glycol Service
C = 11 Watts A = 6 Watts*		F = Standard (155°F)		5 = Special (Molded Coil with External Conduit Boss Housing) 4 = Completely Encapsulated Coil (With Conduit Boss Housing)		18″		01 = 24/60 05 = 120/60* 10 = 208/60* 15 = 240/60*		Series Designation

AF4 series coil used on 34E24C2-R1021E.

\*AF4 available in 120/60, 208/60, or 240/60 ONLY. 240/60 may require minimum order quantity.



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