# Liquid Cooling- Connectors

# **LQ6C** Series

Wakefield- Vette's LQ6C Series quick disconnect couplings provide ultra-reliable, dripless connections and disconnections that protect valuable electronics. Designed specifically for liquid cooling applications, LQ6C utilizes patent-pending valve technology that eliminates drips and can withstand long-term use.

### **Specifications:**

#### **PRESSURE:**

- Vacuum to 120 psi, 8.3 bar
- **TEMPERATURE:**
- 0°F to 240°F (-17°C to 115°C)

### MAXIMUM FLOW AT DISCONNECT:

• 4.0 gal/min, 15.1L/min

### **MATERIALS:**

- Main housing components: Chrome-plated brass
- Valves and thumb latch: Polysulfone
- Valve spring (wetted): Stainless steel
- External spring: *Stainless steel*
- Seals: *EPDM*

### **COLOR:**

• Chrome with Cool Blue or Warm Red

### **TUBING SIZES:**

- 3/8" to 1/2" ID, 9.5mm to 12.7mm ID **LUBRICANTS:**
- Krytox® PFPE

### SPILLAGE:

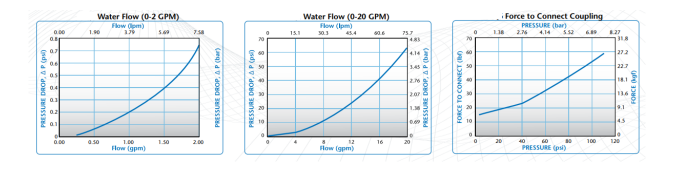
- 0.05 cc per disconnect rated at 0 psi
- 0.125 cc per disconnect rated at 120 psi

### **INCLUSION:**

• 0.42 cc per connect

**WARNING**: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of Wakefield-Vette's products in their own application conditions

## **Performance:**



# provide rotect g that

## FEATURES & BENEFITS

- Non-spill design- Disconnect under pressure with no spills
- Redundant sealing when connected-Extra protection from leaks
- Color-coding- Instant visual difference in cooling lines
- Friction-free valve- Valving system designed for extended periods in connected state
- Ruggedness- Able to withstand longterm, repeated use
- Rotation allows movement- Eliminates tube kinking

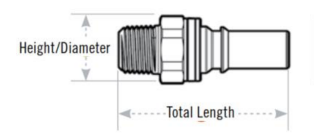
# www.wakefield-vette.com

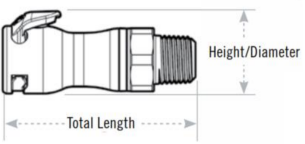


# Liquid Cooling- Connectors

# wakefield-vette

# LQ4C Series





# **Coupling Bodies- Chrome Plated Brass:**

A

WKV Vette Part Number	Description	Series	Tubing/Thread ID (inches)	Height (Inches)	Length (Inches)	Connector Type	Body Type	Color
LP6C-38-B-F-B	Liquid Connector 3/8 HB Valved In-Line Body - Blue	I P6C	0.38	1.185	2.73	In Line Hose Barb	Female	Blue
		2.00	0.00	1100	2.70		, cindic	bitte
LP6C-38-B-F-R	Liquid Connector 3/8 HB Valved In-Line Body - Red	LP6C	0.38	1.185	2.73	In Line Hose Barb	Female	Red
LP6C-50-B-F-B	Liquid Connector 1/2 HB Valved In-Line Body - Blue	LP6C	0.5	1.185	2.73	In Line Hose Barb	Female	Blue
LP6C-50-B-F-R	Liquid Connector 1/2 HB Valved In-Line Body - Red	LP6C	0.5	1.185	2.73	In Line Hose Barb	Female	Red
LP6C-38-SAE-F-B	Liquid Connector 3/8 SAE Valved In-Line Body - Blue	LP6C	0.38	1.185	2.48	In Line Thread Port SAE	Female	Blue
	Liquid Connector 3/8 SAE Valved In-Line Body - Red		0.38	1.185	2.48	In Line Thread Port	Female	Red
		LIUC	0.50	1.105	2.40	In Line Thread Port	remare	neu
LP6C-50-SAE-F-B	Liquid Connector 1/2 SAE Valved In-Line Body - Blue	LP6C	0.5	1.185	2.5	SAE	Female	Blue
LP6C-50-SAE-F-R	Liquid Connector 1/2 SAE Valved In-Line Body - Red	LP6C	0.5	1.185	2.5	In Line Thread Port SAE	Female	Red

# **Coupling Inserts- Chrome Plated Brass:**

WKV Vette Part Number	Description	Series	Tubing/Thread ID (inches)	Height (Inches)	Length (Inches)	Connector Type	Body Type	Color
LP6C-38-B-M-B	Liquid Connector 3/8 HB Valved In-Line Insert - Blue	LP6C	0.38	0.93	2.47	In Line Hose Barb	Male	Blue
LP6C-38-B-M-R	Liquid Connector 3/8 HB Valved In-Line Insert - Red	LP6C	0.38	0.93	2.47	In Line Hose Barb	Male	Red
LP6C-50-B-M-B	Liquid Connector 1/2 HB Valved In-Line Insert - Blue	LP6C	0.5	0.93	2.47	In Line Hose Barb	Male	Blue
LP6C-50-B-M-R	Liquid Connector 1/2 HB Valved In-Line Insert - Red		0.5	0.93	2.47	In Line Hose Barb	Male	Red
Р6С-38-5АЕ-М-В	Liquid Connector 3/8 SAE Valved In-Line Insert - Blue	LP6C	0.38	1.025	2.3	In Line Thread Port SAE	Male	Blue
.P6C-38-SAE-M-R	Liquid Connector 3/8 SAE Valved In-Line Insert - Red	LP6C	0.38	1.025	2.3	In Line Thread Port SAE	Male	Red
LP6C-50-SAE-M-B	Liquid Connector 1/2 SAE Valved In-Line Insert - Blue	LP6C	0.5	1.025	2.3	In Line Thread Port SAE	Male	Blue
LP6C-50-SAE-M-R	Liquid Connector 1/2 SAE Valved In-Line Insert - Red	LP6C	0.5	1.025	2.3	In Line Thread Port SAE	Male	Red

# www.wakefield-vette.com

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Wakefield Thermal:

 LP6C-50-B-F-B
 LP6C-50-B-F-R
 LP6C-38-B-M-B
 LP6C-50-SAE-F-R
 LP6C-50-B-M-B
 LP6C-38-B-F-B
 LP6C-38-B-F-B
 LP6C-38-SAE-M-B
 LP6C-50-SAE-M-B
 LP6C-50-SAE-M-B